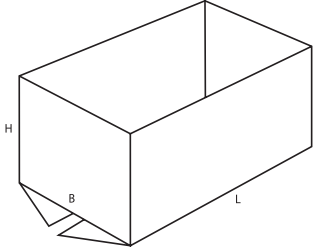

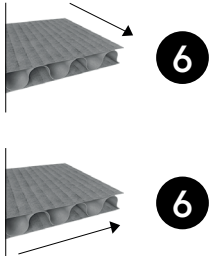
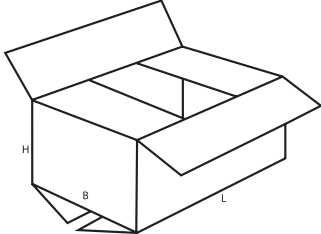
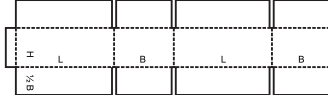
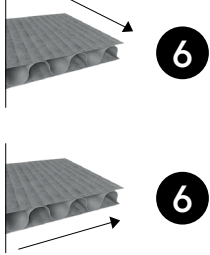
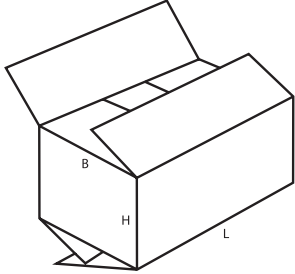
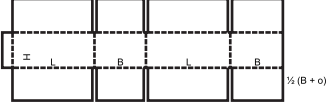
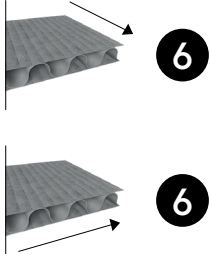
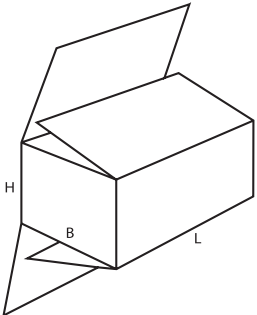
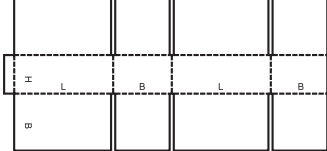
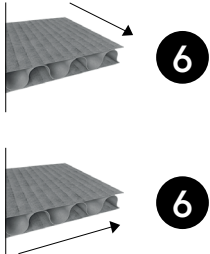


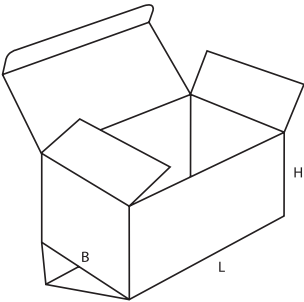
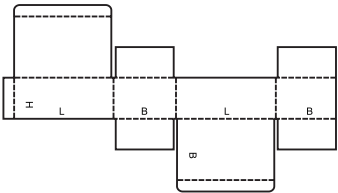
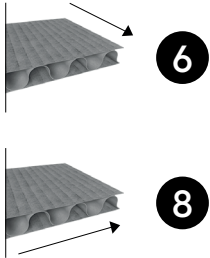
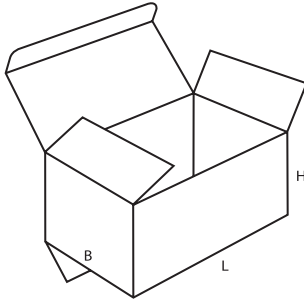
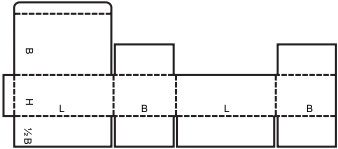
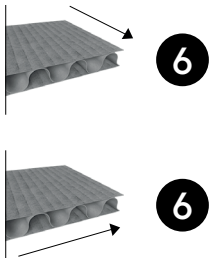
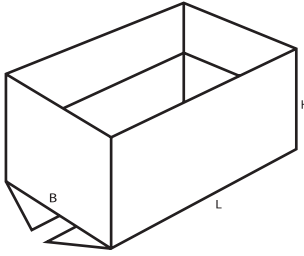
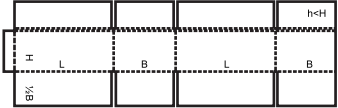
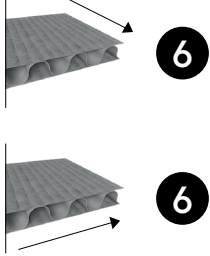
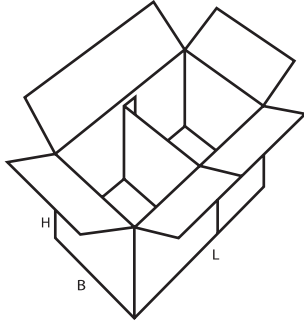
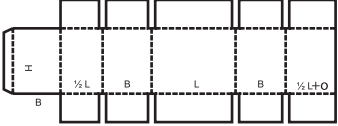
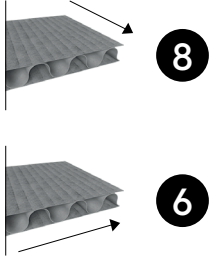
CASE CODE
INTERNATIONAL CARDBOARD



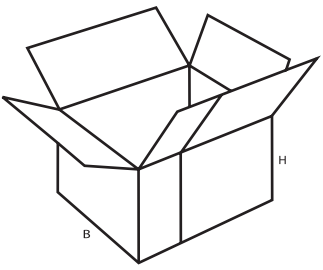
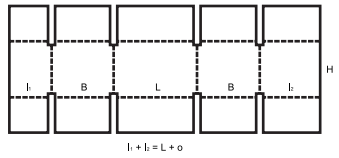
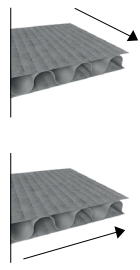
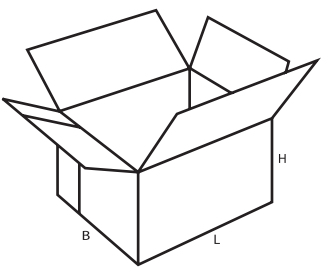
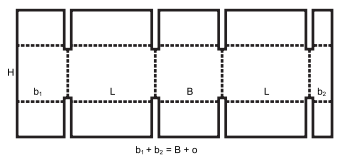
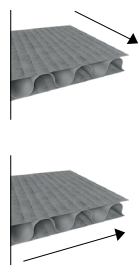
SERIES • 200

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
200			
201			
202			
203			

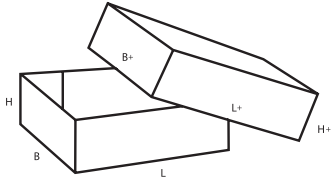
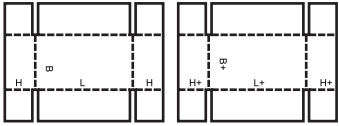
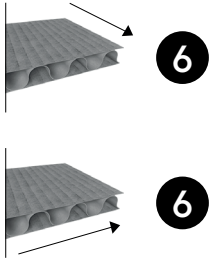
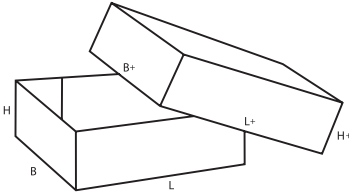
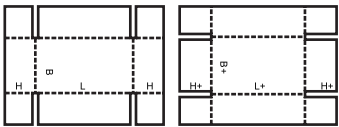
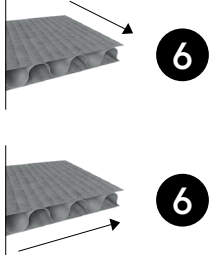
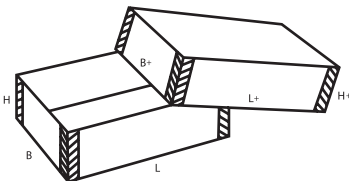
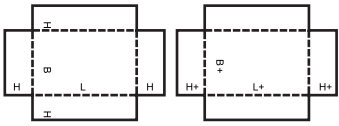
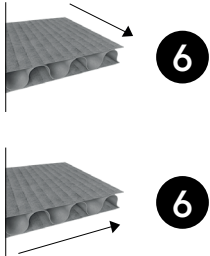
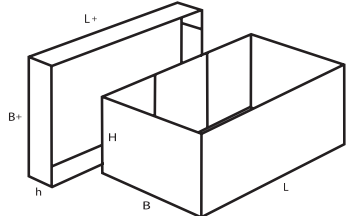
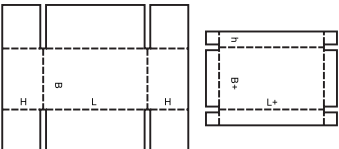
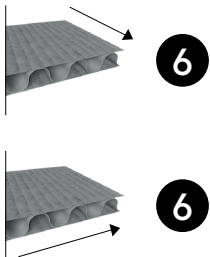
SERIES • 200

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
211			
212			
214			
228_90			

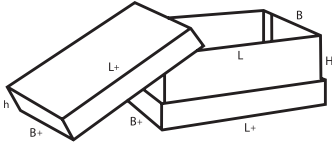
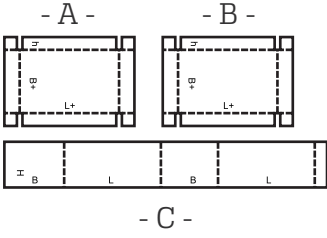
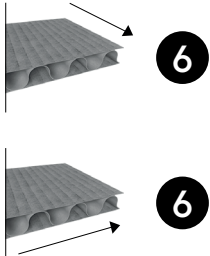
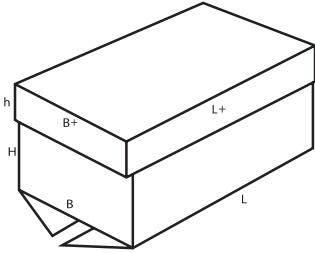
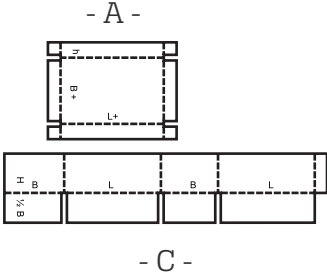
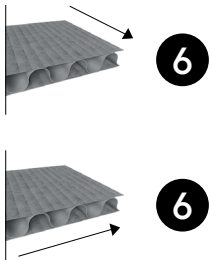
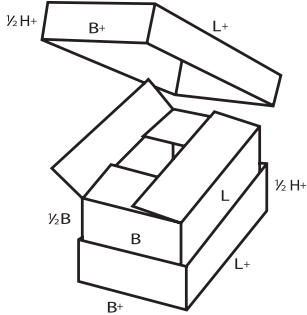
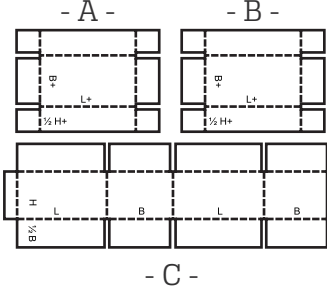
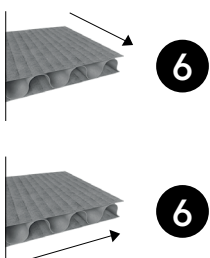
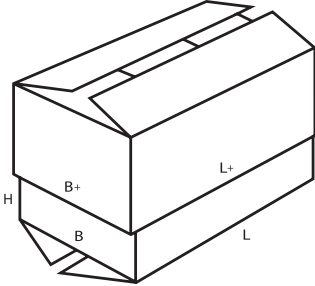
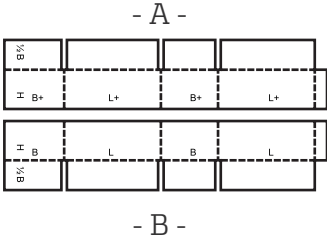
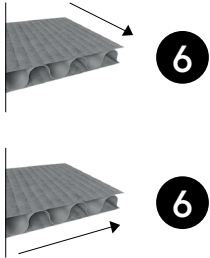
SERIES • 200

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>230</p>		 <p>$I + I = L + o$</p>	 <p>6</p> <p>6</p>
<p>231</p>		 <p>$b_1 + b_2 = B + o$</p>	 <p>6</p> <p>6</p>

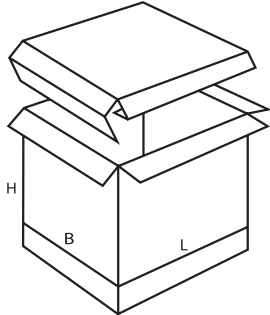
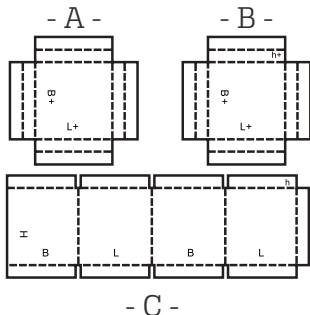
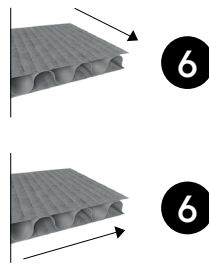
SERIES • 300

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>300</p>			
<p>301</p>			
<p>302</p>			
<p>306</p>			

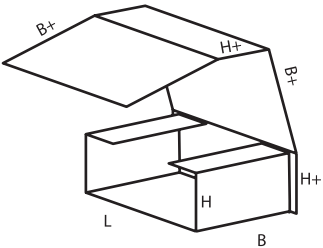
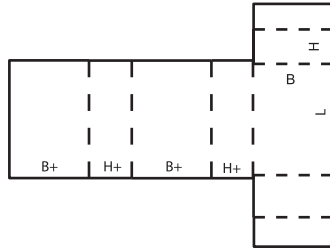
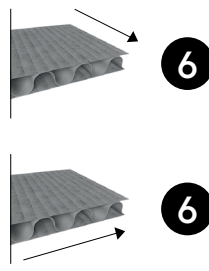
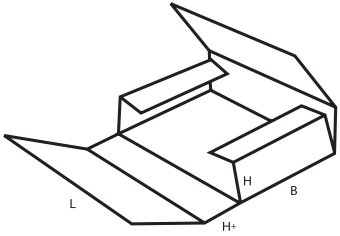
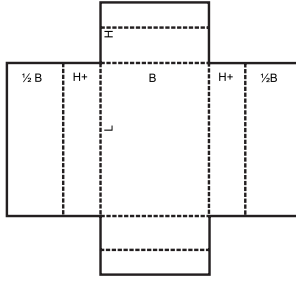
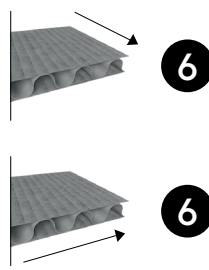
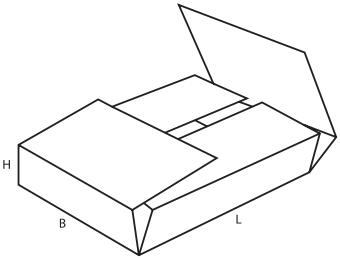
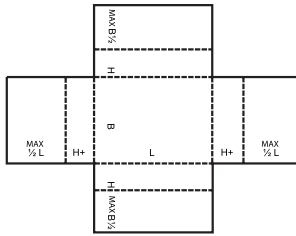
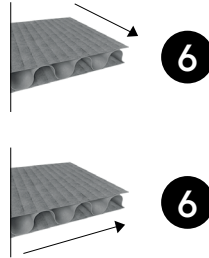
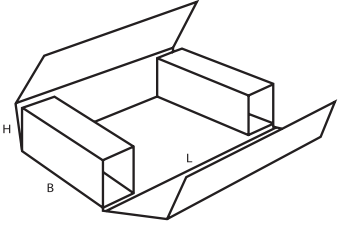
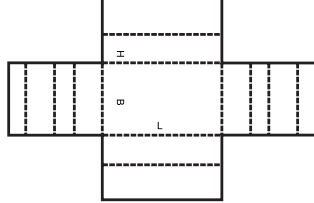
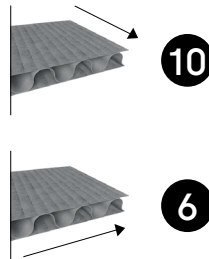
SERIES • 300

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>310 A+B+C</p>	 <p>A 3D perspective drawing of a rectangular box with a lid. The lid is shown partially open. Dimensions are labeled: L+ (length), B (width), H (height), and B+ (lid width).</p>	 <p>Flat box diagram for box 310. It shows two top views labeled '- A -' and '- B -', and a side view labeled '- C -'. Dimensions include L+, B, H, and B+.</p>	 <p>Two diagrams showing the corrugated cardboard fluted direction. Each diagram has a black circle with the number '6' next to it, indicating the required units.</p>
<p>312 A+B</p>	 <p>A 3D perspective drawing of a rectangular box with a lid. Dimensions are labeled: L+ (length), B (width), H (height), and B+ (lid width).</p>	 <p>Flat box diagram for box 312. It shows a top view labeled '- A -' and a side view labeled '- C -'. Dimensions include L+, B, H, and B+.</p>	 <p>Two diagrams showing the corrugated cardboard fluted direction. Each diagram has a black circle with the number '6' next to it, indicating the required units.</p>
<p>313 A+B+C</p>	 <p>A 3D perspective drawing of a rectangular box with a lid. The lid is shown partially open. Dimensions are labeled: L+ (length), B (width), H (height), B+ (lid width), and 1/2 H+ (lid height).</p>	 <p>Flat box diagram for box 313. It shows two top views labeled '- A -' and '- B -', and a side view labeled '- C -'. Dimensions include L+, B, H, B+, and 1/2 H+.</p>	 <p>Two diagrams showing the corrugated cardboard fluted direction. Each diagram has a black circle with the number '6' next to it, indicating the required units.</p>
<p>320 A+B</p>	 <p>A 3D perspective drawing of a rectangular box with a lid. Dimensions are labeled: L+ (length), B (width), H (height), and B+ (lid width).</p>	 <p>Flat box diagram for box 320. It shows a top view labeled '- A -' and a side view labeled '- B -'. Dimensions include L+, B, H, and B+.</p>	 <p>Two diagrams showing the corrugated cardboard fluted direction. Each diagram has a black circle with the number '6' next to it, indicating the required units.</p>

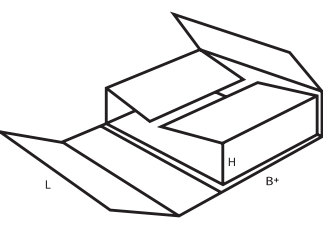
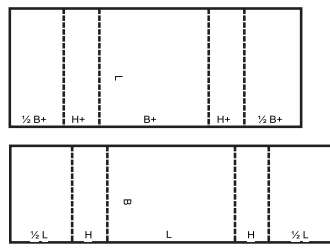
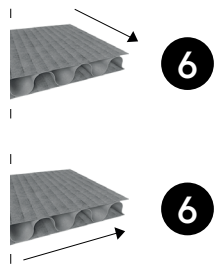
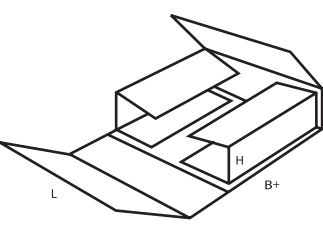
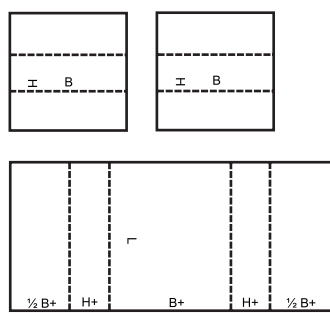
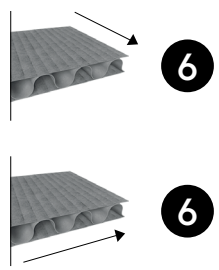
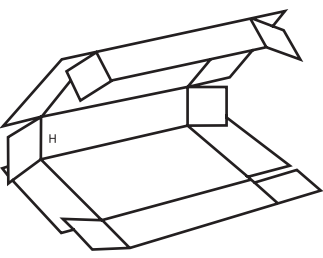
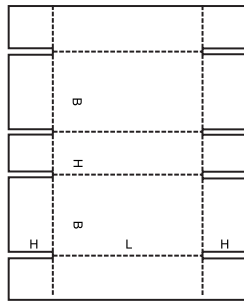
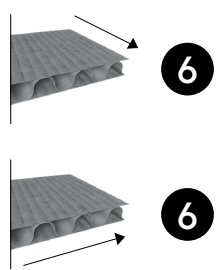
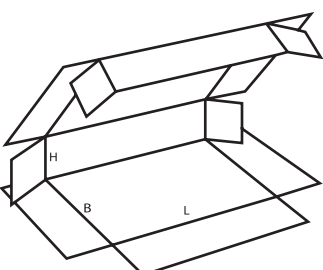
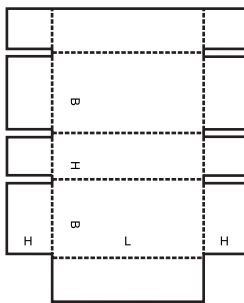
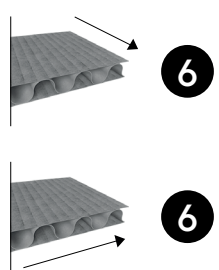
SERIES • 300

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>325 A+B+C</p>			

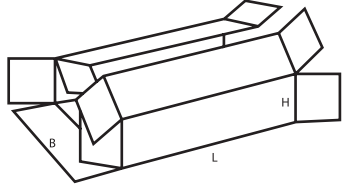
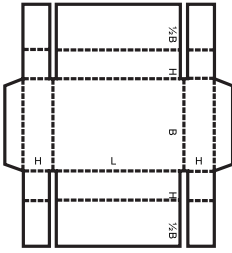
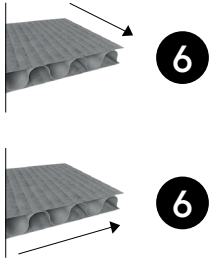
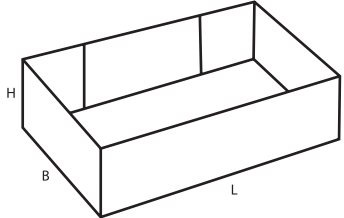
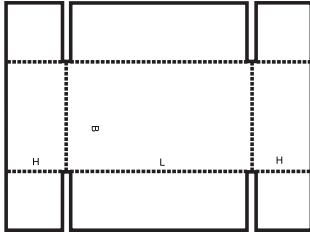
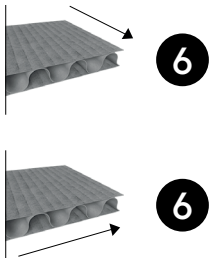
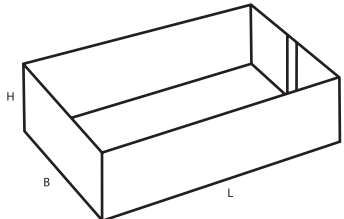
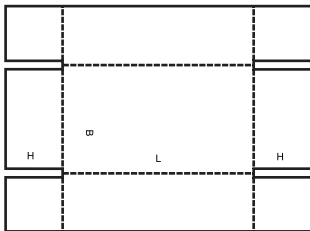
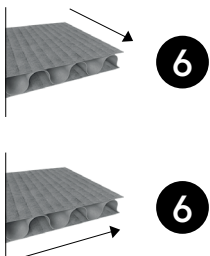
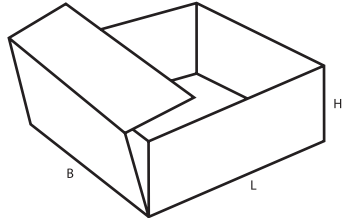
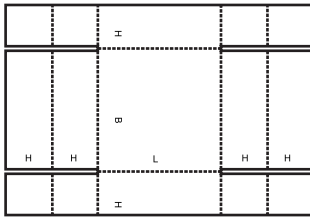
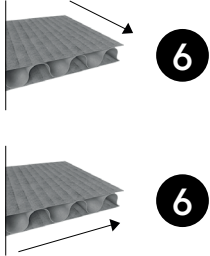
SERIES • 400

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
400			
401			
402			
403_90			

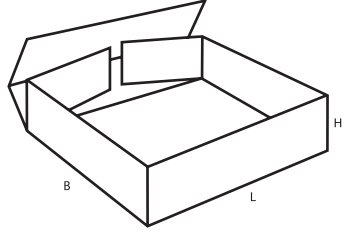
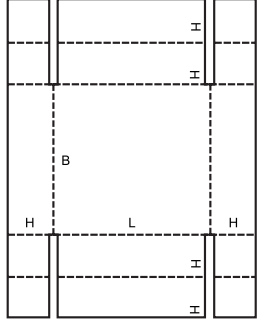
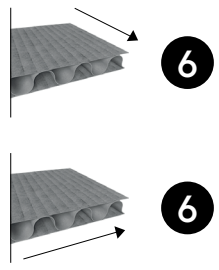
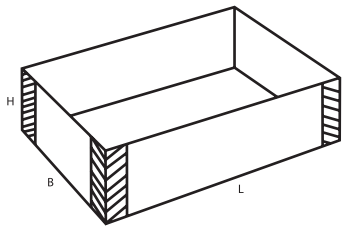
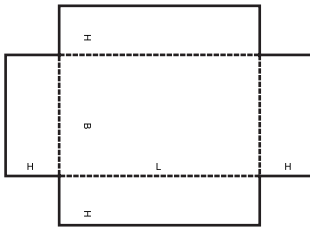
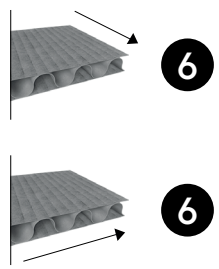
SERIES • 400

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
404			
405			
409			
410			

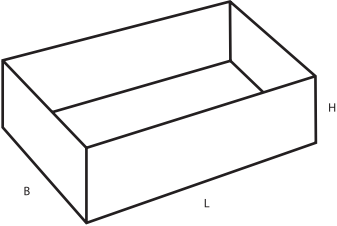
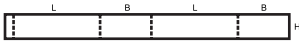
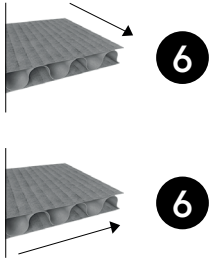
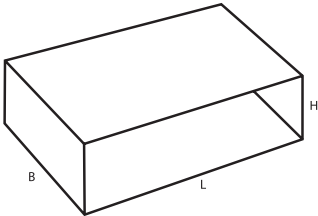
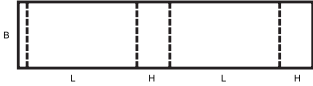
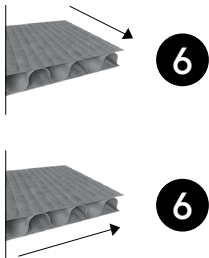
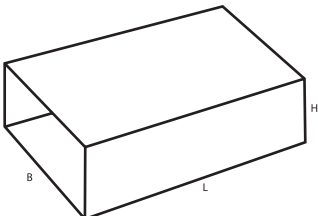
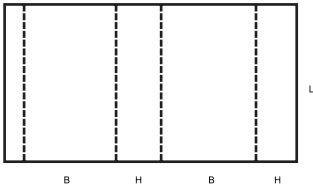
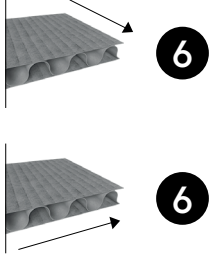
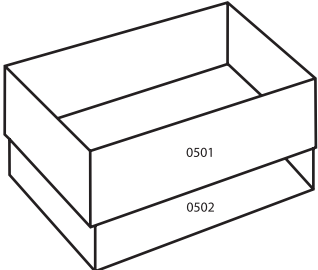
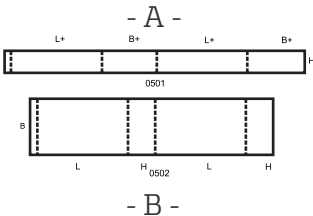
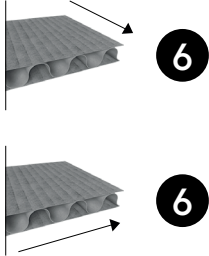
SERIES • 400

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
411			
452			
453			
454			

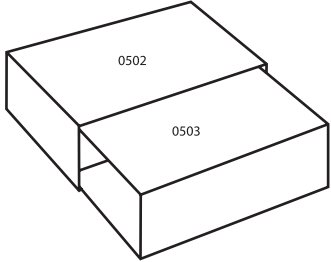
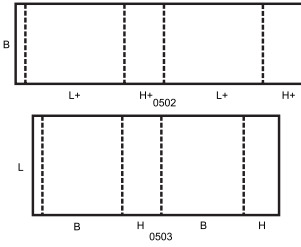
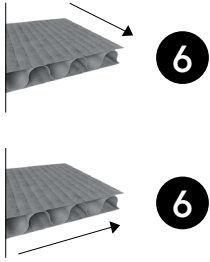
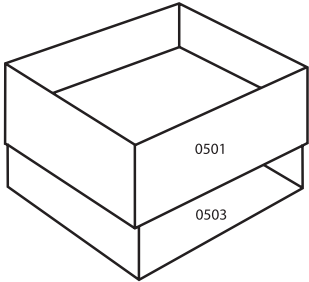
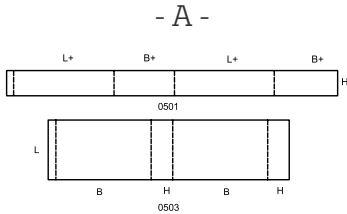
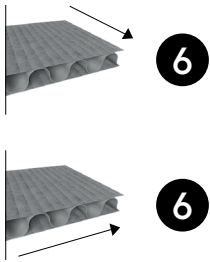
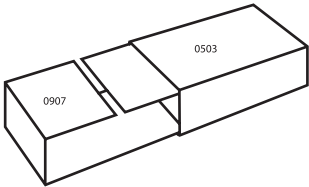
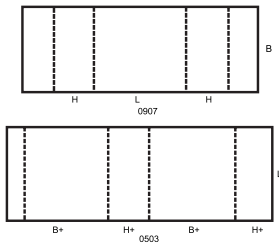
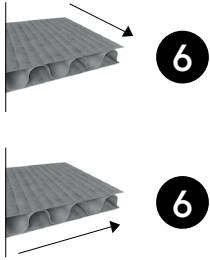
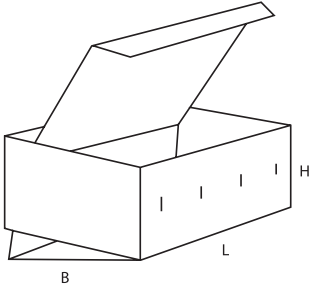
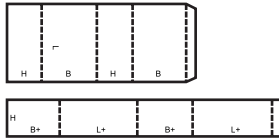
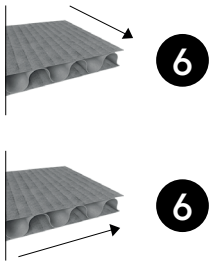
SERIES • 400

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>455</p>			
<p>458</p>			

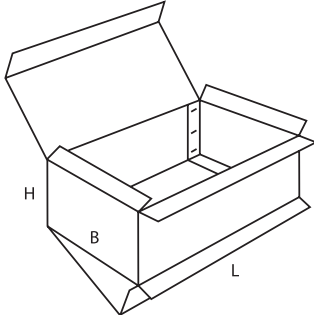
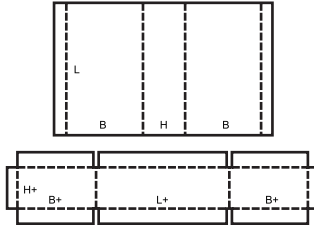
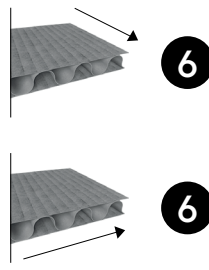
SERIES • 500

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
501	 <p>3D perspective drawing of a rectangular box with dimensions L (length), B (width), and H (height).</p>	 <p>Flat box diagram showing a single piece with dimensions L, B, L, B and height H.</p>	 <p>Two views of the box showing the direction of the corrugated flutes. Each view is accompanied by a circled number 6.</p>
502	 <p>3D perspective drawing of a rectangular box with dimensions L, B, and H.</p>	 <p>Flat box diagram showing a single piece with dimensions L, H, L, H and width B.</p>	 <p>Two views of the box showing the direction of the corrugated flutes. Each view is accompanied by a circled number 6.</p>
503	 <p>3D perspective drawing of a rectangular box with dimensions L, B, and H.</p>	 <p>Flat box diagram showing a single piece with dimensions B, H, B, H and length L.</p>	 <p>Two views of the box showing the direction of the corrugated flutes. Each view is accompanied by a circled number 6.</p>
504 A+B	 <p>3D perspective drawing of a two-piece box with pieces labeled 0501 and 0502.</p>	 <p>Flat box diagram showing two pieces, A and B. Piece A has dimensions L+, B+, L+, B+ and height H. Piece B has dimensions L, H, L, H and width B. The pieces are labeled 0501 and 0502.</p>	 <p>Two views of the box showing the direction of the corrugated flutes. Each view is accompanied by a circled number 6.</p>

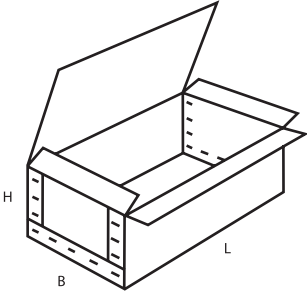
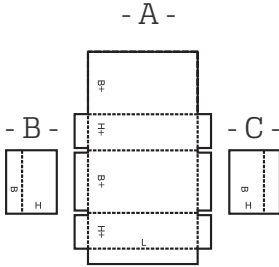
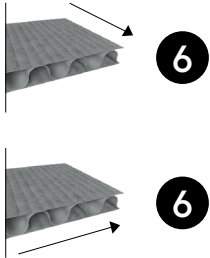
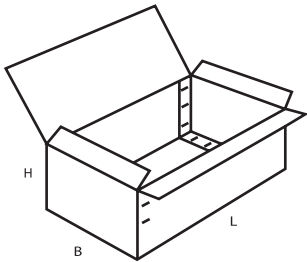
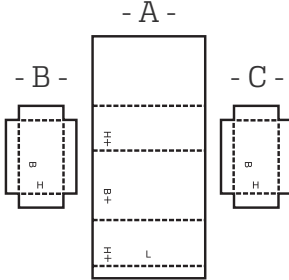
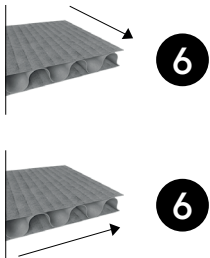
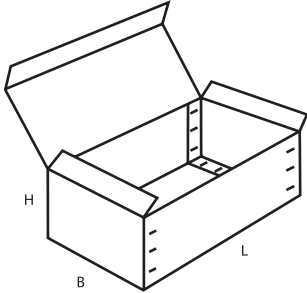
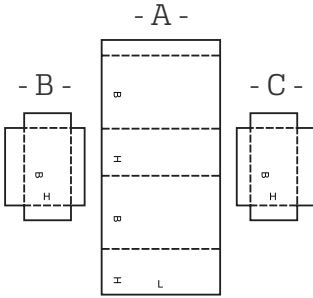
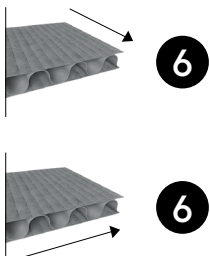
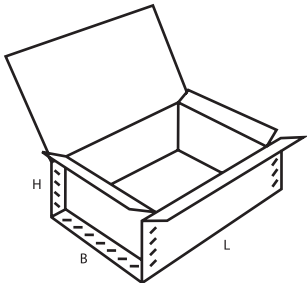
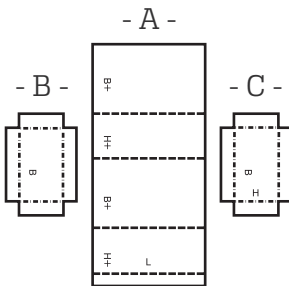
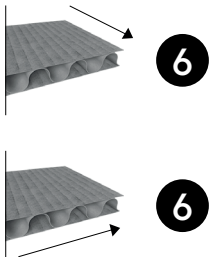
SERIES • 500

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>505 A+B</p>		<p>- A -</p>  <p>- B -</p>	
<p>507 A+B</p>		<p>- A -</p>  <p>- B -</p>	
<p>509 A+B</p>		<p>- A -</p>  <p>- B -</p>	
<p>510 A+B</p>		<p>- A -</p>  <p>- B -</p>	

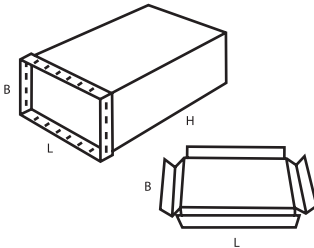
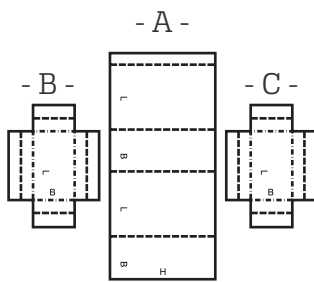
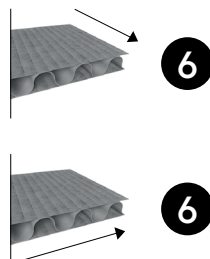
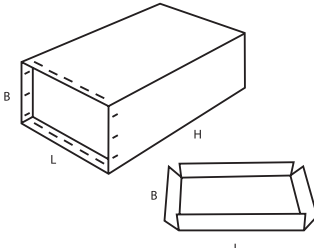
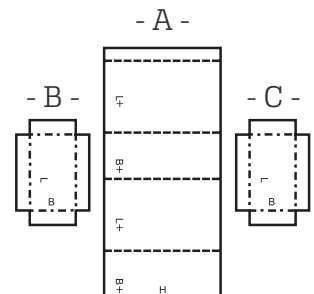
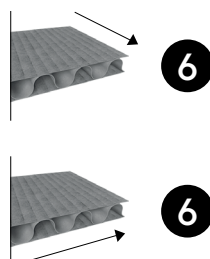
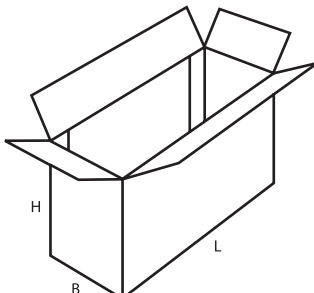
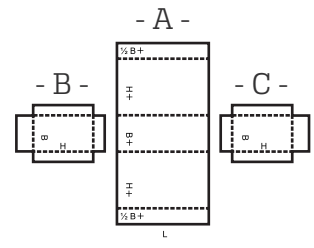
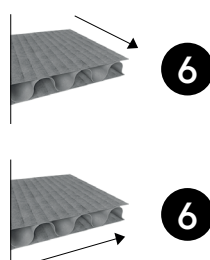
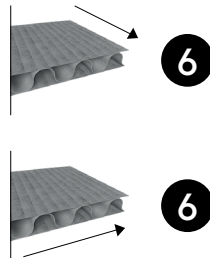
SERIES • 500

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>512 A+B</p>		<p>- A -</p>  <p>- B -</p>	

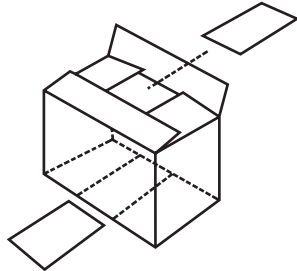
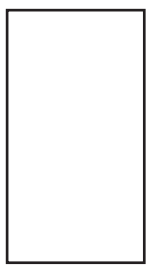
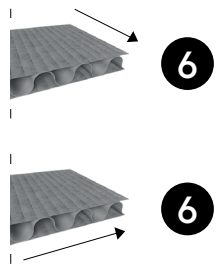
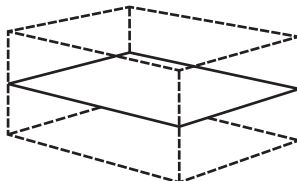

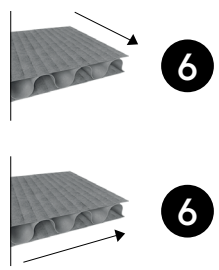
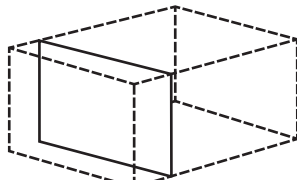

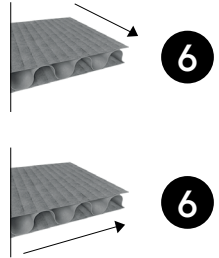
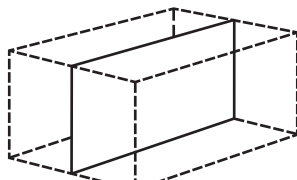

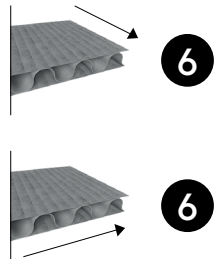
SERIES • 600

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>601 A+B+C</p>			
<p>607 A+B+C</p>			
<p>608 A+B+C</p>			
<p>610 A+B+C</p>			

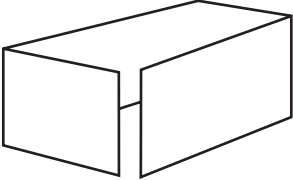

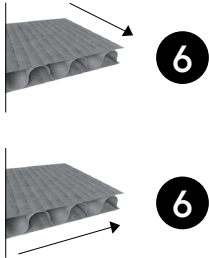
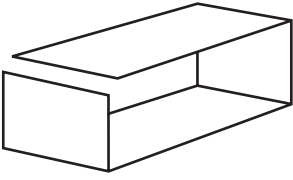

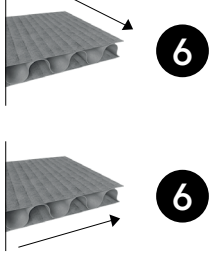
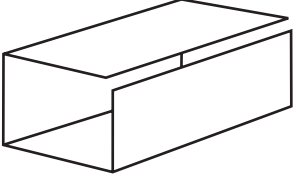

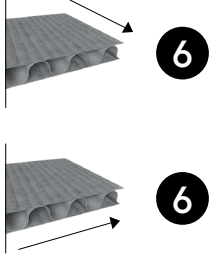
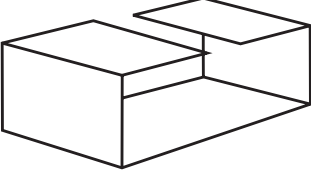

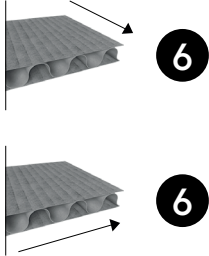
SERIES • 600

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
<p>615 A+B+C</p>			
<p>616 A+B+C</p>			
<p>620 A+B+C</p>			
			

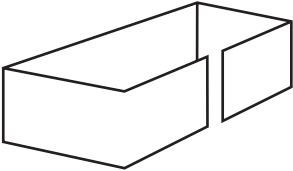

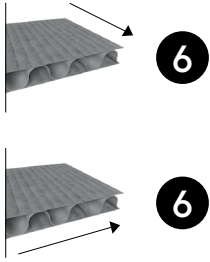
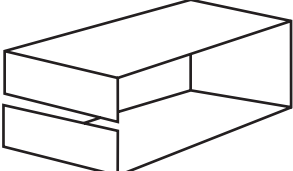
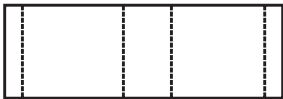
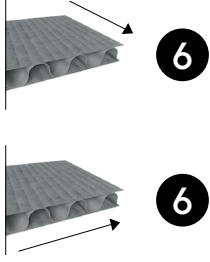
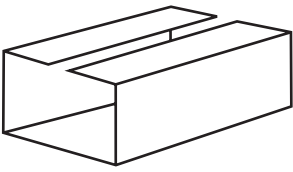
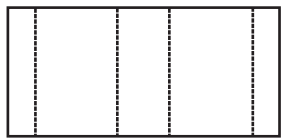
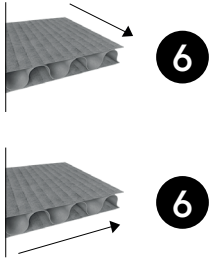
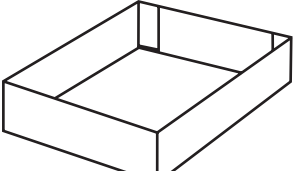
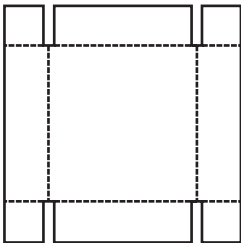
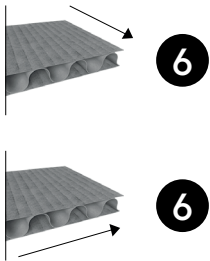
SERIES • 900

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
900			
901			
902			
903			

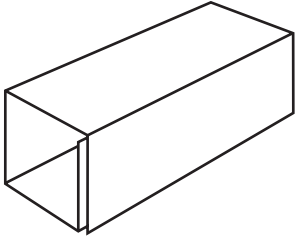
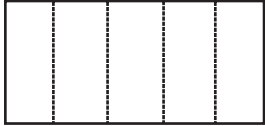
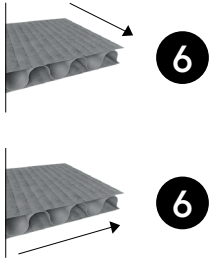
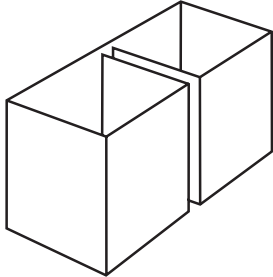

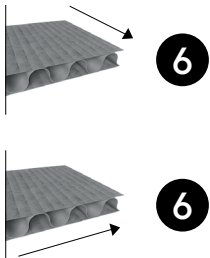
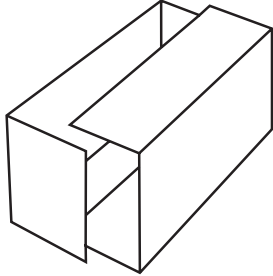
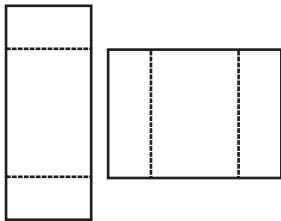
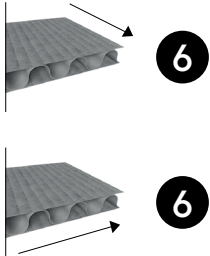
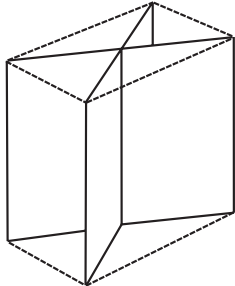

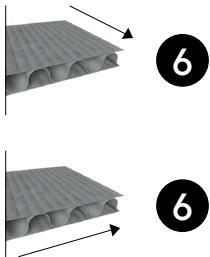
SERIES • 900

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
904			
905			
906			
907			

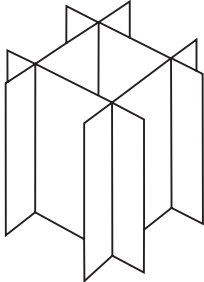

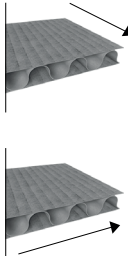

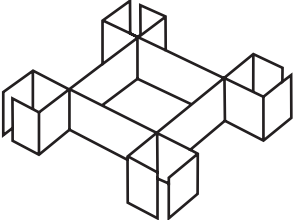

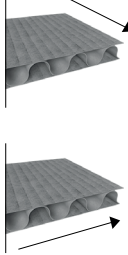

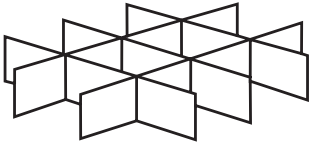


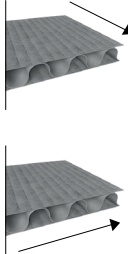

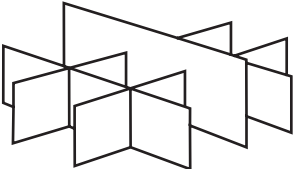



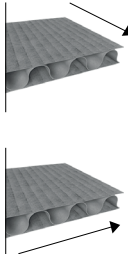

SERIES • 900

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
908			
909			
910			
911			

SERIES • 900

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
914			
920_90			
929			
930		<p>2 x</p> 	

SERIES • 900

BOX CODE	3D DRAWING	FLAT BOX	DIRECTION AND REQUIRED UNITS
931		4 x 	 
932		4 x 	 
933		3 x  2 x 	 
935		2 x  1 x  2 x 	 



Süleymaniye Mah.
Altiyül Cad. No:44
İnegöl/BURSA/TÜRKİYE



T: +90 224 715 46 57 - 67
F: +90 224 715 46 24
www.balamakina.com.tr