## Part Containment & Deflection



Standard 8" Profile

Fill in \_ \_ with 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 36, 42, 48, 54 or 60 for conveyor width

DYNAMIC CONVEYOR CORPORATION

Retaining Flange Kits	Part Number	Functions / Features / Construction
17-1/2" Straight	KIT970	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>Can stack up to 3 on top of each other to create greater wall height</li> <li>One kit required per module</li> </ul>
6-1/2" Straight	KIT971	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>Can stack up to 3 on top of each other to create greater wall height</li> <li>One kit required per connector</li> </ul>
30° Outside Angle	KIT972	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>One kit required per connector</li> </ul>
45° Outside Angle	KIT973	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>One kit required per connector</li> </ul>
30° Inside Angle	KIT929	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>One kit required per connector</li> </ul>
45° Inside Angle	KIT925	<ul> <li>Use when additional wall height is required</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>One kit required per connector</li> </ul>

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Standard 8" Profile

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to indicate conveyor width

Retaining Flange Kits	Part Number	Functions / Features / Construction
Feed End Retaining Kit	KIT3	<ul> <li>Attaches to the feed end of conveyor to retain parts</li> <li>Adds 4" of height to existing 1-1/2" retaining walls</li> <li>Side walls constructed of impact-resistant polycarbonate; feed shield constructed of polycarbonate</li> </ul>
Feed Shield	ACC2	<ul> <li>Attach to retaining flanges to prevent parts from deflecting out end of conveyor</li> <li>Must be used with retaining flange</li> <li>Constructed of polycarbonate</li> </ul>
Chutes	Part Number	Functions / Features / Construction
Horizontal Exit Chute	CHU15	<ul> <li>Use to funnel parts from the drive end of the conveyor</li> <li>Mounts with 4 holes on the drive module</li> <li>Drop surface is constructed of 1/4" polyurethane with stainless steel sides</li> <li>For horizontal discharge only</li> </ul>

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