

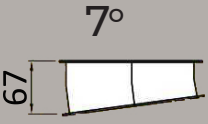
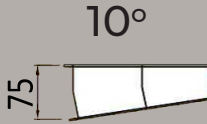
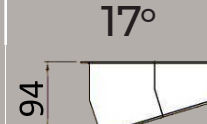


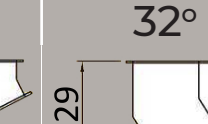

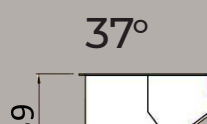




BENDS TYPE Q-16

CIMBRIAS's Q-spout system includes both vertical and twisted bends. To achieve the best capacity it is recommended, if at all possible, to install a minimum 120 mm spout between the bends in order to ensure that the grain throughput is not impeded by the change of direction. If a bend is mounted before a two-way valve it

is likewise important to mount a piece of straight spout in order to prevent wear to one side of the two-way valve.

Vertical bends



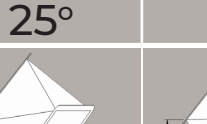


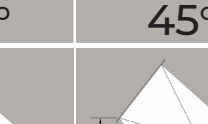

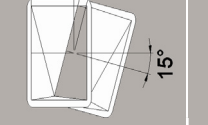
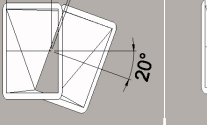
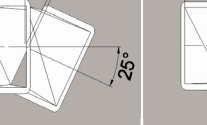
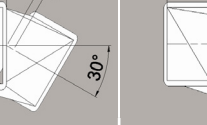
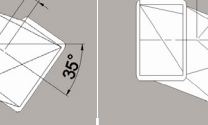
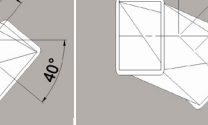
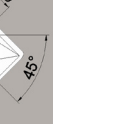
Vertical bends are used specially when changing the direction of a spout line from vertical to inclined or vice versa.

 BV 307	 BV 310	 BV 317	 BV 322	 BV 327	 BV 332
 BV 335	 BV 337	 BV 342	 BV 345	 BV 347	 BV 352

Twisted bends

Twisted bends are used where an inclined spout has to be twisted sideways in order to ensure that the spout after the bend has the same flow and is turning the right way

ensuring that the grain is flowing evenly across the bottom plate thus, eliminating extra wear which will occur if the grain flows into one corner. Twisted bends can only be used for 38° angles.

 BR 315	 BR 320	 BR 325	 BR 330	 BR 335	 BR 340	 BR 345
 BL 315	 BL 320	 BL 325	 BL 330	 BL 335	 BL 340	 BL 345