

APPLICATION

Incorporating spouts and spill boxes into a bulk materials handling facility is an economical way of filling silos or feeding conveyors from the outlet of a bucket elevator by gravity.

A number of arrangements are available to adapt to your existing facility, or provide a variety of options in the design of your new facility.

FEATURES

- Utilizing gravity to convey materials,
- No moving parts,
- Often reduces the number of conveyors required in a system,
- Lining options for high wear areas,

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TUBULAR SPOUTS



- Option to Polyurethane lined to reduce wear,
- Trussed to increase spans,
- Rotatable 90° increments to increase life.

MODEL	
Ø16	68
Ø2	19
Ø27	73
Ø32	24
Ø35	66

CUSHION STOP



 Option to tile line to reduce wear, Hot dipped galvanised to reduce corrosion, 	MODEL
– Adjustable to suit spout angle,	Ø168
- Aid in the central filling to prevent silo structural failure,	Ø219
	Ø273
	Ø324
 Replaceable hardened impact plate 	Ø356

RETARDER



- Option to tile line to reduce wear
- Designed to reduce material velocity in steep spouts to reduce wear and material damage.

МС	DDEL
	Ø168
	Ø219
	Ø273
	Ø324
	Ø356

