



KOTZUR

SPOUTING



A family
owned
Australian
business



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,

TUBULAR SPOUTS



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

MODEL

Ø168

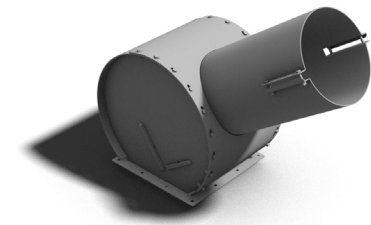
Ø219

Ø273

Ø324

Ø356

CUSHION STOP



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

MODEL

Ø168

Ø219

Ø273

Ø324

Ø356

RETARDER



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

MODEL

Ø168

Ø219

Ø273

Ø324

Ø356