



Selecting the right Pulp Bale Clamp is critical

Bale and bale unit sizes vary in weight and dimensions, depending on the production process, customer specifications and transport system requirements.

Most common bale units consist of 6 or 8 bales, all strapped together with unitizing wire.

Several units are often transported together.

Pulp bale clamps are normally designed to carry 1, 2, 3, 4, 6 or 8 bale units at a time.

Sometimes the same clamps are also used to handle single bales and non-unitised bale sets.

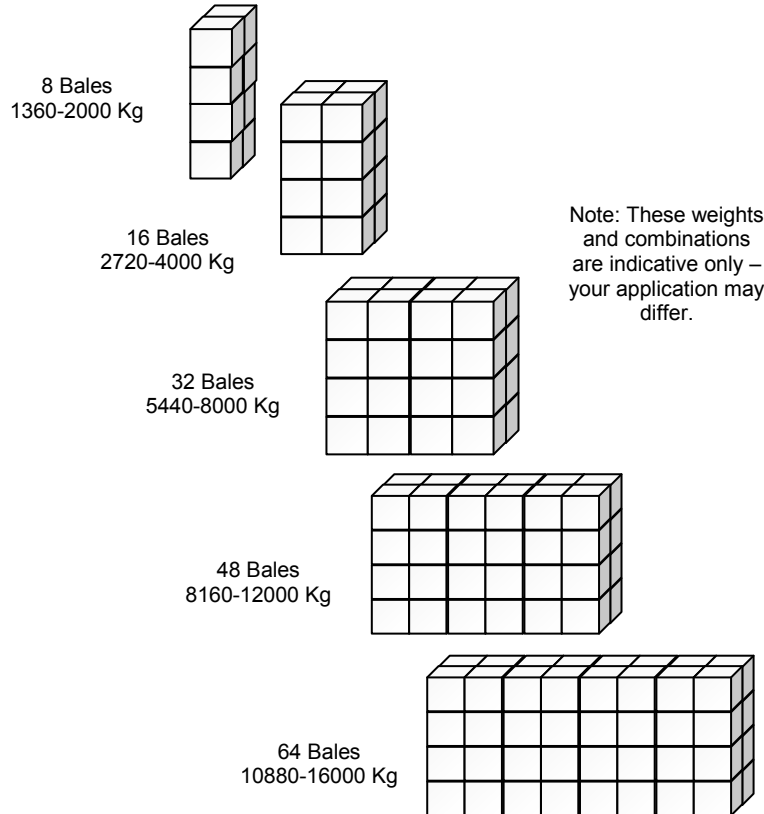
It is necessary to know how, and from which directions the bales will be handled and define the clamp properties accordingly:

The real capacity and load centre requirement.

That the opening range is correct.

The arm length is appropriate.

Determine the need for pivot arm.



To select the right clamp to handle your bales we require the following information

Bale Weight

Minimum Bale Weight:

 Kg

Maximum Bale Weight:

 Kg

Number of bales to be handled at a time:

Bale Dimensions

Bale Width:

 Min / Max mm

Bale Length:

 Min / Max mm

Bale Height:

 Min / Max mm

Application Description

Warehouse Stacking ? / Truck loading ? / Wagon loading ? / Conveyer Pickup ?
Notes on application:

Company Name:

Contact Person:

Signature:

Please fill in and sign this form to confirm the details of your bale handling application