

# TRU-DOCK™ Bumpers

METALBILT DOCKS

## Increase safety and improve efficiencies with Metalbilt Dock Bumpers.

TRU-DOCK™ Dock Bumpers can be retro-fitted to existing dock areas. With three bumper options available, you can choose the right bumper to suit your environment.

### OVERVIEW

Extremely robust, these dock bumpers provide added protection to loading areas over time saving your dock and building foundations from extensive damage and increasing the safety of your staff while improving your loadout efficiencies.

### APPLICATIONS

These dock bumpers work together with TRU-DOCK™ Dock Loading Systems for new or existing loading bays.

### SPECIFICATIONS

#### Steel Faced Bumper:

- Suited to heavy duty operations
- Extra heavy duty
- Steel faced with heavy rubber insert
- Fixing holes on one side. Weld other side to pit steel

#### Laminated Dock Bumper:

- Suited to medium duty operations
- Heavy duty laminated rubber slats
- Fixing angle on both sides

#### Rubber Bumper:

- Suited to light duty operations
- Reinforced molded rubber bumper
- Two recessed fixing holes
- Yellow Reflective Arrow

### WEIGHT

#### Steel Faced Bumper:

- 34kg

#### Laminated Dock Bumper:

- 16.5kg

#### Rubber Bumper:

- 7kg

### SIZE

#### Steel Faced Bumper:

Base size: 375mmH x 340mmW x 105mmD  
Face Size: 375mmH x 275mmW

#### Laminated Dock Bumper:

Base Size: 400mmH x 355mmW x 105mmD  
Face Size: 400mmH x 205mmW

#### Rubber Bumper:

Base size: 300mmH x 200mmW x 90mmD



Steel Faced Bumper



Laminated Rubber Bumper



Rubber Bumper