

Replaces all previous versions

# ATV Accessories

## Load - Ezy Telescopic Ramp

Catalog 2006-2007 - page 12

The 'Load-Ezy' ramp is an extremely tough and stylish poly ramp - a motorbike or small implement loading ramp, designed to protect your back and your bike. Load-Ezy' incorporates very unique features, setting it apart from traditional loading ramps.

**Features:**

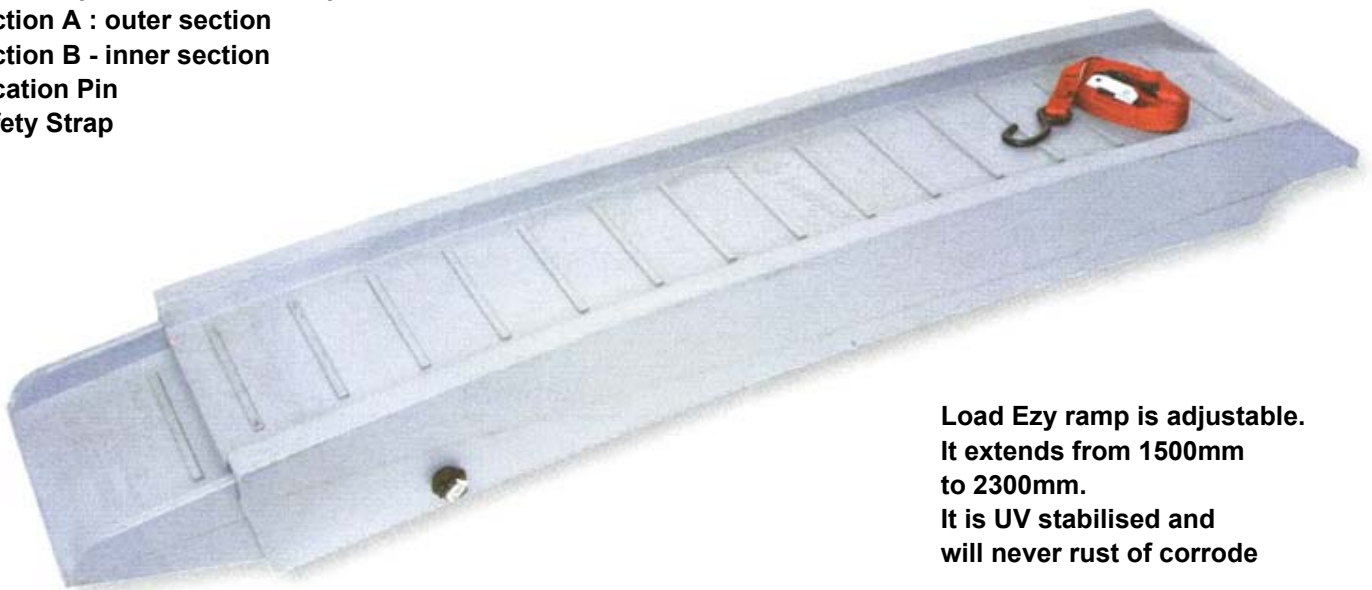
- Curved design increase clearance and carrying capacity
- Safety strap, heel, tread and lip designed to avoid slippage
- SWL = 350kg per ramp (700kg total per pair)
- Telescopic - choice of 4 positions to suit different utility and trailer heights
- Lightweight and very compact
- Tough, shock-resistant poly to withstand weight of motorbikes and ATV's



Easy access for your ATV on to your trailer or ute.

**Each ramp consists of 4 components:**

- Section A : outer section**
- Section B - inner section**
- Location Pin**
- Safety Strap**



**Load Ezy ramp is adjustable.  
 It extends from 1500mm  
 to 2300mm.  
 It is UV stabilised and  
 will never rust or corrode**

Part Number	Available Colours	Description	Dimensions	Shipping Weight		
# 113-DP	Grey	Load-Ezy Ramp-Single	1590L x 2350W x 300H mm Extended Length - 2300mm	16 kg		
# 114-DP	Grey	Load-Ezy Ramp-Pair	1590L x 2350W x 300H mm Extended Length - 2300mm	32 kg		

**Delivery Surcharges (may depend on Truck-Load quantities in the area of delivery):**  
 NSW & VIC : FIS (minimum order value \$500.00+GST)  
 SA, QLD & TAS : 12% Delivery & Surcharges (minimum order value \$500.00+GST)  
 NT & WA : 25% Delivery & Surcharges (minimum order value \$500.00+GST)

**Our policy of constant product improvement may lead to changes to specifications/prices without notice.**

Replaces all previous versions

## ATV Accessories

Load - Ezy Telescopic Ramp

Catalog 2006-2007 - page 13



### SAFETY INSTRUCTION

BEFORE USING THE "LOAD-EZY" RAMP, PLEASE READ AND UNDERSTAND THESE SAFETY INSTRUCTIONS AND WARNING INSCRIPTION ON THE RAMP.

FAILURE TO DO SO MAY RESULT IN PROPERTY DAMAGE AND /OR SERIOUS INJURY.

- DO NOT exceed the 350 kg load limit per ramp (700kg per pair).
- Exercise extreme caution when loading or unloading your implements.
- DO NOT ride any implement up or down the ramp/s. Only push or winch when loading or unloading.
- The ramp/s must NOT be used to load or unload cars or trucks or other conveyance over the maximum load limit.
- DO NOT use the ramp if ute or trailer height is higher than 1000mm from the ground.
- If loading/unloading implements onto vehicle tailgate, contact vehicle manufacturer first for maximum safe tailgate and bed area load capacity
- Check ramps, pin, surfaces, attachment, deck and heel BEFORE USING.
- IF DAMAGE IS EVIDENT, DO NOT USE THE RAMP.
- DO NOT use ramps, without securing location pins, for stability and to prevent slippage.
- DO NOT ALTER OR MODIFY THE RAMP IN ANY WAY or use for any other purpose other than its intended use.

### TRAILER OR VEHICLE POSITIONING

- Make sure surface to be loaded on is a firm, level surface.
- Place the vehicle transmission in the "PARK" position and engage the park-brake securely.  
CHOCK the vehicle and/or trailer wheels to prevent vehicle movement.

### SET-UP AND LOADING

- Remove all components from inside ramp.
- Extend the inner ramp section to the required length. NOTE. WHEN USING A PAIR, BOTH RAMPS MUST BE THE SAME LENGTH.
- Align location hole with corresponding holes in both sections of ramp.
- Insert location pin
- Place attachment end of each ramp/s to ute or trailer making sure ramps are spaced correctly for 4-wheel implements
- Secure ramps to ute or trailer with safety strap.
- DO NOT use the ramp for loading/unloading implements with a greater wheel width than the ramp.
- DO NOT "park" implements on ramp. Only use for short term loading.

### IMPORTANT: THE FOLLOWING POINTS ARE ABSOLUTELY CRITICAL FOR SAFETY WHEN USING THE RAMP/S

- Insert the location pin through both ramp sections to prevent telescoping.
- Attach the "Y" end of strap on location pin and the other end to a strong metal fitting - eg. Metal bumper edge or trailer hitch, then tighten strap
- With a second party observing the loading process, move the equipment smoothly and swiftly up the ramp and onto the ute and trailer

**Our policy of constant product improvement may lead to changes to specifications/prices without notice.**