

CONTROLLED DESCENT DEVICE

The Controlled Descent Device is fitted onto the side of an elevated working platform. It contains kernmantle rope and a descender for quick and easy descent from the working platform in case of an emergency.

The highly visible load density polyethylene deployment container has very high impact resistance and will not shatter if it falls to the ground. Descent can be easily controlled by the user or person on the ground.

Kit Includes:

- Load density polyethylene deployment container
- 25mtrs of kernmantle rope
- descent device fitted to rope
- quick release pin on box lid for easy emergency deployment



CODE	LENGTH (m)	WEIGHT (kg)	MATERIAL
HHWCDD15	15m	5.6 kg	Load Density Polyethylene
HHWCDD20	20m	6.2 kg	Load Density Polyethylene
HHWCDD25	25m	6.4 kg	Load Density Polyethylene

LID DIMENSIONS			LOWER BOX DIMENSIONS		
Width	Length	Depth	Width	Length	Depth
202mm	253mm	120mm	188mm	490mm	105mm