

## - TWO SECTION WOODEN LADDERS

Bratts have been making ladders since 1895 and are suppliers of non-conductive access equipment to all major electricity company in the UK, Bratts also supply telecom and gas utilities, chemical, oil, rail, aviation, construction and similar industries worldwide. Bratts are well known as a quality manufacturer of BS1129 Class 1 Kitemark Timber and BS EN131 Kitemark Glassfibre ladders, stepladders and specialist access products for industrial use. Bratts also supply a large range of safety equipment and BS2037 Class 1 Kitemarked Aluminium ladders and stepladders.

Bratts can make access equipment to your specification, quote for repairs, run certified training courses and offer advice and run maintenance routines. They are still maintaining timber ladders they supplied to the electric supply industry over 25 years ago!

### **Two Section Timber Ladder**

Manufactured from Douglas Fir stiles with Ash rungs housed full section, glued and pinned into blind holes at 250 mm centres. Tie rods are fitted at intervals or every rung if required. All ladders marked with an asterisk are reinforced with steel wire or nonconductive materials for use where there are Electrical Hazards. All British Standard Extending Ladders and Three Section Ladders over 3.00m closed length should be rope operated. All metal fittings are rust-proofed. Varnished Finished. Add 'R' To Code For Rope Operation.



Code	Size Closed		Size Extended		Approx Weight			
HHD08	2.36m	7' 9"	4.14m	13' 7"	15.0 kg			
HHD09	2.67m	8' 9"	4.80m	15' 0"	17.0 kg			
HHD10	3.00m	9' 10"	5.41m	17' 9"	18.0 kg			
HHD11	3.28m	10' 9"	5.79m	19' 0"	21.0 kg			
HHD12	3.63m	11' 10"	6.68m	21' 11"	24.0 kg			
HHD14	4.19m	13' 9"	7.70m	25' 3"	29.0 kg			
HHD16	4.75m	15' 7"	8.71m	28' 7"	34.0 kg			
*HHD18	5.41m	17' 9"	9.98m	32' 9"	43.0 kg			
*HHD20	6.00m	19' 8"	11.0m	36' 1"	52.0 kg			
ADD 'T' TO CODES FOR TIE RODS EACH RUNG.								



100% NEW





# - THREE SECTION WOODEN LADDERS

Manufactured from Douglas Fir stiles with Ash rungs housed full section, glued and pinned into blind holes at 250 mm centres. Tie rods are fitted at intervals or every rung if required. All ladders marked with an asterisk are reinforced with steel wire or non-conductive materials for use where there are Electrical Hazards. All British Standard Extending Ladders and Three Section Ladders over 3.00m closed length should be rope operated. All metal fittings are rust-proofed. Varnished Finished.

Code	Size Closed		Size Extended		Approx Weight			
HDT08	2.36m	7' 19"	5.41m	17' 9"	28.0Kg			
HDT10	3.00m	9' 10"	7.70m	25' 3"	30.0Kg			
*HDT12R	3.63m	11' 10"	9.22m	30' 3"	38.0Kg			
*HDT14R	4.19m	13' 9"	10.m	36' 1"	47.0Kg			
*HDT16R	4.75m	15' 7"	12.80m	42' 0"	70.0Kg			
*HDT18R	5.41m	17' 9"	14.30m	46' 11"	90.0Kg			
*HDT20R	6.00m	19' 8"	15.82m	51' 11"	101.0Kg			
ADD 'T' TO CODES FOR TIE RODS EACH RUNG ADD 'R' TO CODE FOR ROPE OPERATION								

#### CLASS 1, THREE SECTION LADDERS



100% NEW

### ACCESSORIES

- Suction Feet
- Octopus Feet
- Serrated R/Blk Feet
- Rubber Block for WC Ladder
- Bows
- Web Bow
- GF/Bow
- B/Bow
- Fixed Bow
- V/Bow
- A/Bow
- Clam Cleat & Rope
- Engraving up to 10 Characters



Auto clutch, Rope op & Octopus feet



Cleat and Rope



Web Pole Bow

TransNet NZ Ltd 0800 442 182 | +64 9 274 3340 sales@transnet.co.nz | www.transnet.co.nz





