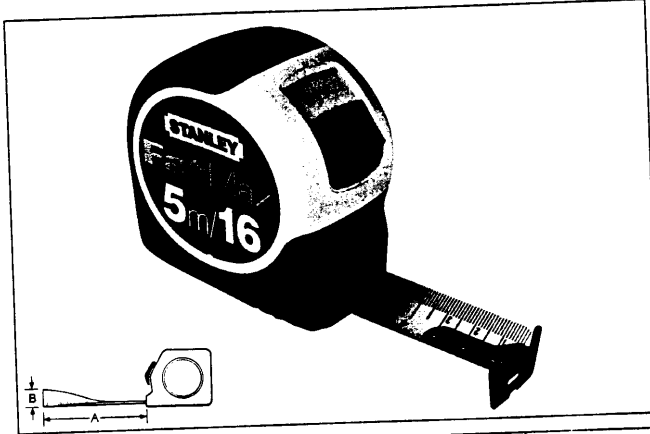


FAT MAX TAPES

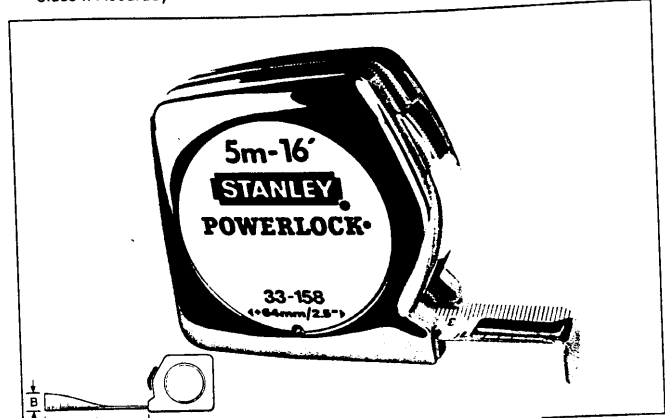
- Extra wide 1 1/4" blade gives up to 11 feet of stand-out and easier reading
- Impact resistant cushion grip
- Multi function hook grabs on the side, top and bottom
- 3 rivet, corrosion resistant Tru-Zero hook allows accurate inside and outside measurements
- Mylar coated blade for long life
- Forward blade lock
- Class II Accuracy



STANLEY	A m/ft x B mm			3253560337193
0-33-719	5m/16ft x 32	x	4	076174337266
0-33-726	8m/26ft x 32	x	4	

POWERLOCK PLASTIC CASE

- Chrome plated plastic case
- Positive, easy locking
- Mylar coated blade for long life
- Tru-Zero hook
- Belt Clip
- Class II Accuracy

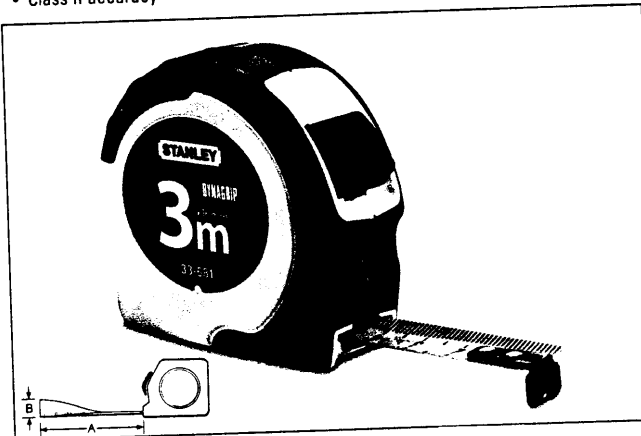


STANLEY	A m/ft x B mm		
0-33-192	2m x 12.7	x	6
0-33-202	2m/6ft x 12.7	x	6
0-33-203	3m/10ft x 12.7	x	6
0-33-215	3.5m/12ft x 12.7	x	6
0-33-194	5m x 19	x	6
0-33-158	5m/16ft x 19	x	6
1-33-158	5m/16ft x 19		30
0-33-198	8m/25ft x 25	x	4
0-33-428	8m/25ft x 25	x	4
1-33-428	8m/25ft x 25		12
0-33-443	10m/33ft x 25	x	4

3253560331924
3253560332020
3253560332037
3253560332150
3253560331948
3253560331580
3253560331589
3253560331986
3253560334284
3253561334283
3253560334437

DYNAGRIP TAPES

- Bi-material case for greater comfort
- Positive blade lock
- Mylar coated blade for long life
- 3 rivet hooks on 5, 8 and 10 metre
- Class II accuracy

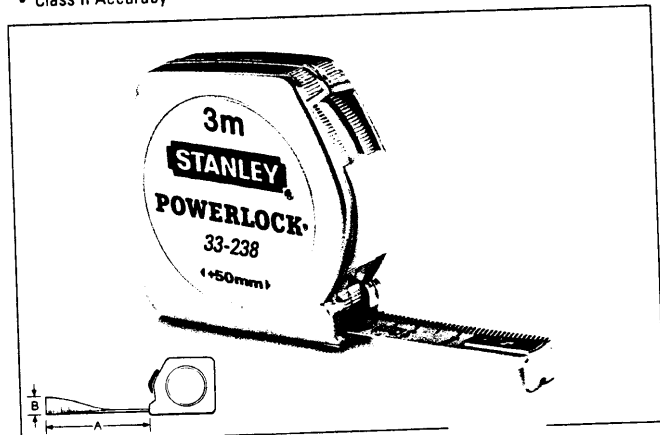


STANLEY	A m/ft x B mm		
2-33-601	10m/33ft x 25	x	4
1-33-601	10m/33ft x 25		12
2-33-504	8m/26ft x 25	x	4
1-33-504	8m/26ft x 25		12
2-33-685	5m/16ft x 19	x	6
1-33-685	5m/16ft x 19		16
2-33-682	3m/10ft x 16	x	6
1-33-682	3m/10ft x 16		24
2-33-694	3m/10ft x 16 - Topsight	x	6
1-33-694	3m/10ft x 16 - Topsight		16

3253562336019
3253562335043
3253561335044
3253562336859
3253561336850
3253562336828
3253561336829
3253562336941
3253561336942

POWERLOCK METAL CASE

- Chrome plated die-cast case
- Positive, easy locking
- Mylar coated blade for long life
- Tru-Zero hook
- Belt Clip
- Class II Accuracy



STANLEY	A m/ft x B mm		
0-33-231	3m/10ft x 12.7	x	6
0-33-232	3.5m/12ft x 12.7	x	6

3253560332310
3253560332327

1