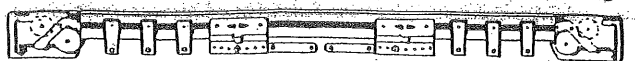
THE WORLD'S FINEST CURTAIN TRACK MANUFACTURER



ASSEMBLY INSTRUCTIONS

TO DRAW A PAIR, CENTRE CLOSE, with cords on left or right



CUTTING ALLOWANCES

Double Duty

9285 Pulleys 41/2"

9287 Pullevs 41/5"

ASSEMBLY: Cut rail to required length, deducting appropriate cutting allowance for the pulley set used. Insert master slides and plain slides, then

fit pulley sets at each end, as shown above.

Regular

9221 Pulleys 51/3"

9222 Pulleys 51/2"

Finish, here Start here 'A'

> CORDING WITH TENSION PULLEY: Start with cord knotted at master slide 'A' and thread through the pulleys at one end, back through the bridge of the other master slide, through the pulleys at the draw end, through the yoke and around the wheel of the tension pulley and back over the outside pulley wheel at the draw end. Adjust cord for proper tension (the tension pulley spring should be partially extended) and knot the cord end behind the quaster slide, as shown above.

ONE-WAY DRAW, left to right or right to left

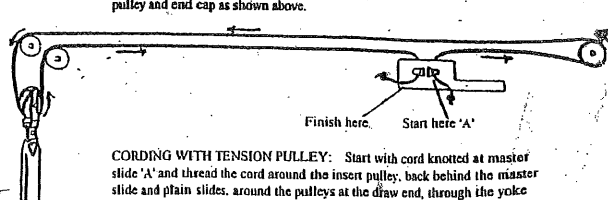


CUTTING ALLOWANCES

Double Duty 9285/9296 Pulleys 21/3" 9237/9296 Pulleys 21/3"

ASSEMBLY: Cut rail to required length, deducting appropriate cutting. allowance for pulley set used. Insert master slide, plain slides. Insert pulley and end cap as shown above.

Regular 9221/9242 Pulleys 31/3" 9222/9242 Pulleys 31/4"



and around the wheel of the tension pulley and back through the pulleys at