



IWEISS

CURTAIN TRACK Slant Pulley

Align Stage
Rigging
Equipment
by IWEISS

The IWEISS 24A Single End Pulley, also known as a "Slanted Dead End" pulley, contains one 8" diameter nylon sheave with shielded ball bearings mounted in a zinc plated steel housing that clamps to the interior of our channel track. This configuration allows for the housing to mount at approximately a 60 degree angle to the curtain track which allows for higher line-set spacing. There is a chain bracket for offstage tie-off of the curtain edge. This pulley is intended for use in a straight track with 1/2" rope for bi-part or one way draw.

TECHNICAL DATA

Part #	IWC-24A
Materials	Wheel: - Nylon Sheave with Shielded ball bearing Body: - Zinc plated black formed steel
Dimensions	8-1/4" x 9-1/4" x 5-3/4"
Weight	6 lbs
Load Rating	40 lbs

