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12" WALL OFFSET

STACK LENGTH

OPTIONAL CORNER - SPECIFY
ENABLE CURTAIN TO STACK ADJACENT TO WALL

STACK DEPTH, APPROX. 1" PER FOOT OF CURTAIN

37.93

84.00 (TYPICAL SPACING)
24" AT STACK LOCATION

LOCKING END TROLLEY STANDARD
(OPTION BOTH ENDS - SPECIFY)

18.00

HEIGHT SPECIFY

MATERIAL "B"

MATERIAL "A"

96"

STACK DEPTH

STACK DEPTH

CHAIN WEIGHTED BOTTOM

WIDTH SPECIFY

BI-PARTING CURTAIN WITH BI-PASSING TRACKS OPTIONAL - SPECIFY.

SPECIFY:

HEIGHT:

WIDTH:

MATERIALS:

COLORS:

OPTIONS:

SPECIFY MATERIALS

A B->	SOLID	MESH	NETTING
SOLID	X	X	X
MESH		X	X
NETTING			X

DC2528 - SPECIFICATION
DIVIDER CURTAIN, WALK
DRAWN, MESH WITH SPORTS
NETTING, TRACKED

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2

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REV:a 6/27/2017



DC2528 - SPECIFICATION

SPECTO DIVIDER CURTAIN TO BE A MANUAL WALK DRAW, TRACK SUPPORTED CURTAIN WITH A WEIGHTED BOTTOM. THE CURTAIN SHALL COMPRISE OF THE FOLLOWING MATERIALS: SOLID 18 OZ PER SQUARE YARD SOLID VINYL COATED POLYESTER, 9 OZ PER SQUARE YARD VINYL COATED POLYESTER MESH FABRIC AND OR 1-3/4" #36 SQUARE NYLON SPORTS NETTING. MATERIALS SELF-EXTINGUISHING IN HORIZONTAL BURNING MODE.

THE ABOVE MATERIAL CAN BE USED FOR THE ENTIRE CURTAIN OR IN MULTIPLE CONFIGURATIONS, CONSULT MANUFACTURER. CUSTOMER SHALL SPECIFY COLORS.

B ALL SEAMS WILL TRIPLE STITCHED (#69 THREAD) WITH A FULL 2" OVERLAP. EDGES WILL BE 1" TRIPLE FOLD WITH DOUBLE STITCH (#69 THREAD). A 6" SOLID VINYL STRIP SHALL BE ATTACHED TO THE BOTTOM EDGE TO FORM A POCKET TO ENCLOSE A 3/16" CHAIN FOR BALLAST. WHEN OTHER THAN SPORTS NETTING IS USED FOR THE TOP PORTION OF THE FENCE, A 6" SOLID VINYL STRIP SHALL BE ATTACHED TO THE TOP EDGE WITH #4 GROMMETS SPACED AT 18". SPORTS NETTING SHALL HAVE SEWN ROPE BORDER.

SYSTEM SHALL BE DESIGNED WITH 10% EXCESS WIDTH. OPTIONALLY THE CURTAIN CAN BE DESIGNED TO PART IN THE MIDDLE. THE TWO SECTIONS WITH SIDES SHALL PASS BY EACH OTHER IN THE MIDDLE TO ENSURE CLOSURE OF THE DIVIDER, PROVIDING MAXIMUM CONTAINMENT. SYSTEM SHALL BE DESIGNED WITH UP TO 12" EXCESS HEIGHT, ALLOWING EXCESS TO LAY ON THE GROUND TO PREVENT BALLS FROM ROLLING UNDER NET.

→ TRACK SHALL BE 12 GAUGE FORMED ELECTRO GALVANIZED STEEL. TRACK SHALL BE SUPPORTED A MINIMUM OF EVERY 10' USING 1/4" ELECTRO GALVANIZED FORMED STEEL SUPPORT HANGERS. HANGERS SHALL BE ATTACHED TO THE BUILDING STRUCTURE BY 1/2" THREADED ROD AND BEAM HANGERS SUPPLIED BY MANUFACTURER. TRACK AND HANGERS CAN ALTERNATIVELY BE POWDER COATED TO MATCH FACILITY OR CURTAIN COLOR, CONTACT MANUFACTURER. ←

THE CURTAIN SHALL BE CONNECTED TO BALL BEARING ROLLERS, WITH THE END ROLLERS BEING DOUBLE ROLLERS WITH INTEGRAL LOCKING MECHANISM TO HOLD THE END SECURE IN PLACE. PULL CORDS SHALL ALLOW THE DISENGAGEMENT OF THE LOCK AND DRAWING OF THE CURTAIN OPEN AND CLOSED.

A

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