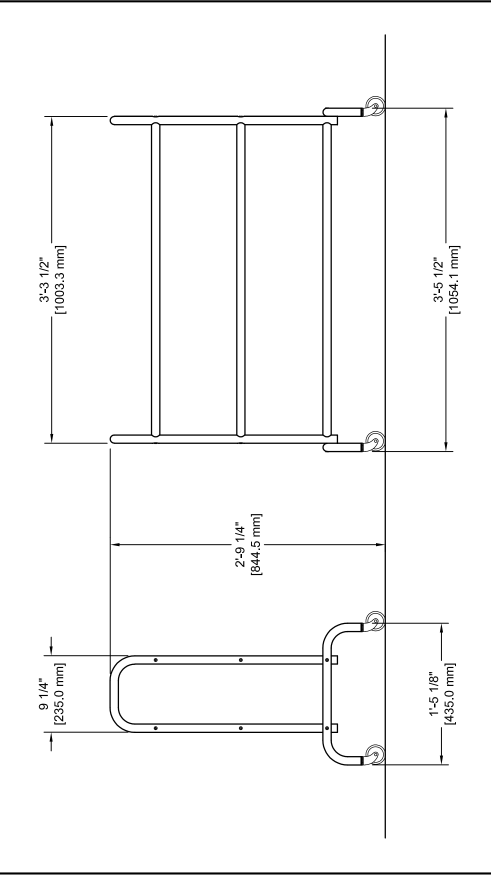
CONSTRUCTED OF 1.0" O.D. CHROME PLATED STEEL TUBING. 2-3/8" NON-MARRING SWIVEL CASTERS. 12 BASKETBALL STORAGE CAPACITY. 3 6 7

NOTES



REVISION									
REV.	DATE	BY							
Α	06-09-20	WDC							



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BALL RACK									
DRAWN	DRAWN RWP		DATE	06/19/05	MATERIAL N/A				
APPROVED CONNERLEY			DATE	06/20/08	FINISH N/A				
FILE LOC. Q:\Final Release\Specifications					•	DWG. NO.	BR12		
SIZE	SCALE	SHT.	NO.	PART NO.				REV	
Δ NOTED 1 OF 1 RR-12							Δ		





MODEL BR16

BALL RACK – 16 BALL CAPACITY

Ball rack shall be constructed of 1.0" [25.4 mm] O.D. x 18 gauge (0.049") [1.25 mm] wall steel tubing. Tubing shall be chrome plated to provide a bright appearance and protection from rust. Ball rack shall be equipped with four non-marking swivel casters for use on hardwood or synthetic floors.

Capacity of the rack shall be 16 standard size basketballs.

Overall size shall be 51 34" [1295 mm] H x 14" [356 mm] W x 41" [1041 mm] L