## **Cabot**® Gypsum Company Furring Channel

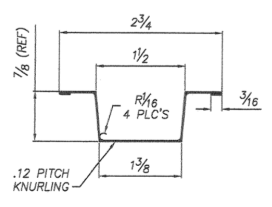
## **Product Data Sheet**



## Standards:

All tolerances will meet or exceed the standard tolerances for stud and track product as per ASTM standard specifications C955-00a.

Steel Profile: Steel Grade: Coating: ASTM C645 | ASTM A1003 | ASTM 653



23/4 11/2 (REF) R<sup>1</sup>/<sub>16</sub> 4 PLC'S 1/8 13/8

FOR 25 GAUGE ONLY

FOR 20 - 22 GAUGE ONLY

TOLERANCES: LINEAR ±1/16 ANGULAR ±3° MATERIAL: .017-.030-.35 CQ. GALV. STEEL 40 KSI MAX. YIELD STRENGTH. TWIST 1/4" PER 10' BOW AND CAMBER 1/4" MAX PER 10' TO RUN LEGS UP AS SHOWN. PROFILE TOLERANCES TO BE MEASURED AT MINIMUM 8" FROM THE END.

Email: marcel@cabotgypsum.com for further assistance

Call 1-866-665-8537

WWW.CABOTGYPSUM.COM

Cabot Manufacturing ULC.

521 Ferdinand Blvd. Dieppe, New-Brunswick Canada E1A 7E9

