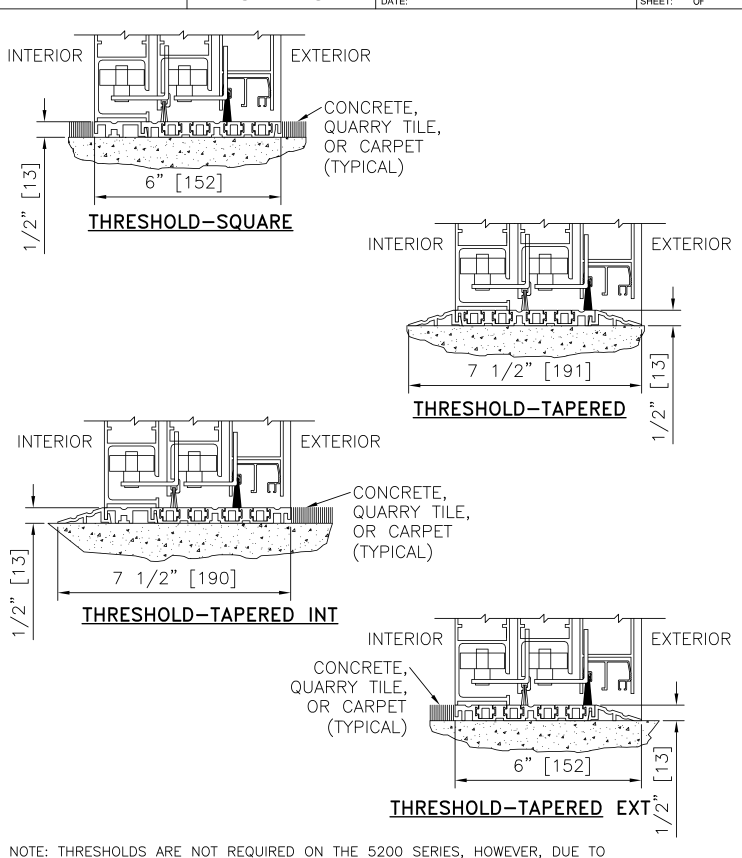




REVISION: 08/21/2024

DURA-GLIDE 5200 SERIES

	5200 THRESHOLD OPT	IONS, SURFACE			
	PROJECT INFOR	RMATION			
PROJECT NAME:					
LOCATION:					
DOOR NUMBER(S):					
DATE.			SHEET.	OF	

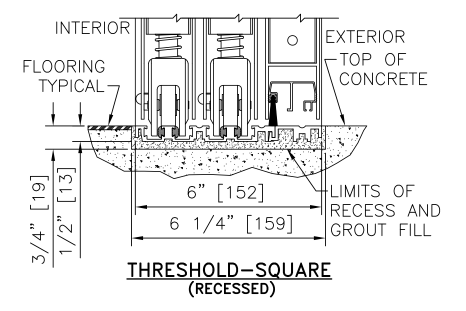


VARIOUS FLOORING CONDITIONS THE THRESHOLDS SHOWN ARE AVAILABLE.



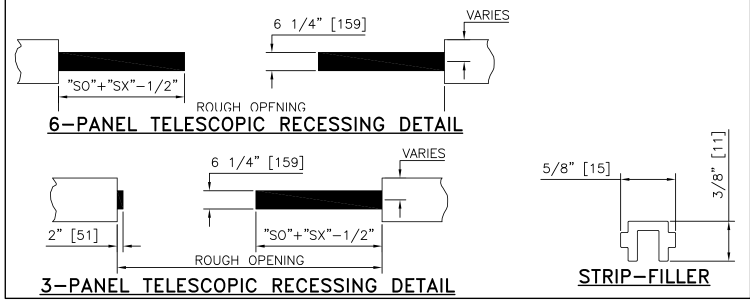
DURA-GLIDE 5300 SERIES

5300 THRESHOLD OPTIONS, RECESSED)	·
PROJECT INFORMATION		
PROJECT NAME:		
LOCATION:		
DOOR NUMBER(S):		
DATE:	SHEET:	OF



NOTES:

- I. RECESS SHALL BE 3/4" IN DEPTH BY 6 I/4" WIDE AND SHALL EXTEND FULL WIDTH OF ROUGH OPENING FOR CONTINUOUS THRESHOLDS OR UNDER "SO" AND INTERMEDIATE "SX" PANELS ONLY FOR SEAMLESS FLOOR CONDITION AT DOOR OPENING.
- 2. FOR CONTINUOUS OPTION, THRESHOLD SHALL BE SPLIT AS REQUIRED TO FACILITATE MAINTENANCE OF THRESHOLD SECTION AT DOOR OPENING.
- 3. FILLER STRIP IS REQUIRED TO FILL SLOTS IN CONTINUOUS THRESHOLD THROUGHOUT DOOR OPENING.

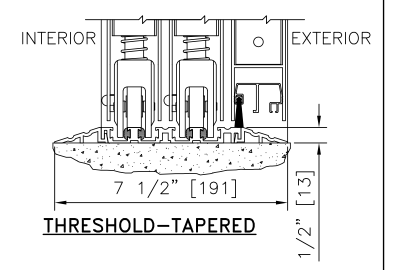


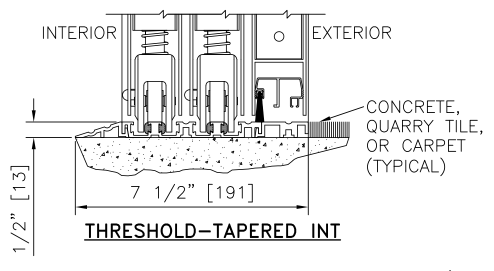
REVISION: 08/21/2024 PAGE: 1.51.02

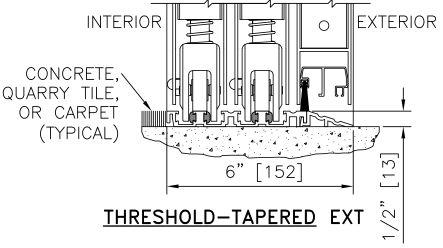


DURA-GLIDE 5300 SERIES

	5200 THRESHOLD OPTIONS, SUI	RFACE	
	PROJECT INFORMATIO	N	
PROJECT NAME:			
LOCATION:			
DOOR NUMBER(S):			
DATE:		енеет.	05







REVISION: 08/21/2024 PAGE: 1.51.03



DURAFIT SERIES

	DURAFIT THRESHOLD OPTIONS			
	PROJECT INFORMATION			
PROJECT NAME:				
LOCATION:				
DOOR NUMBER(S):				
DATE:		SHEET:	OF	

