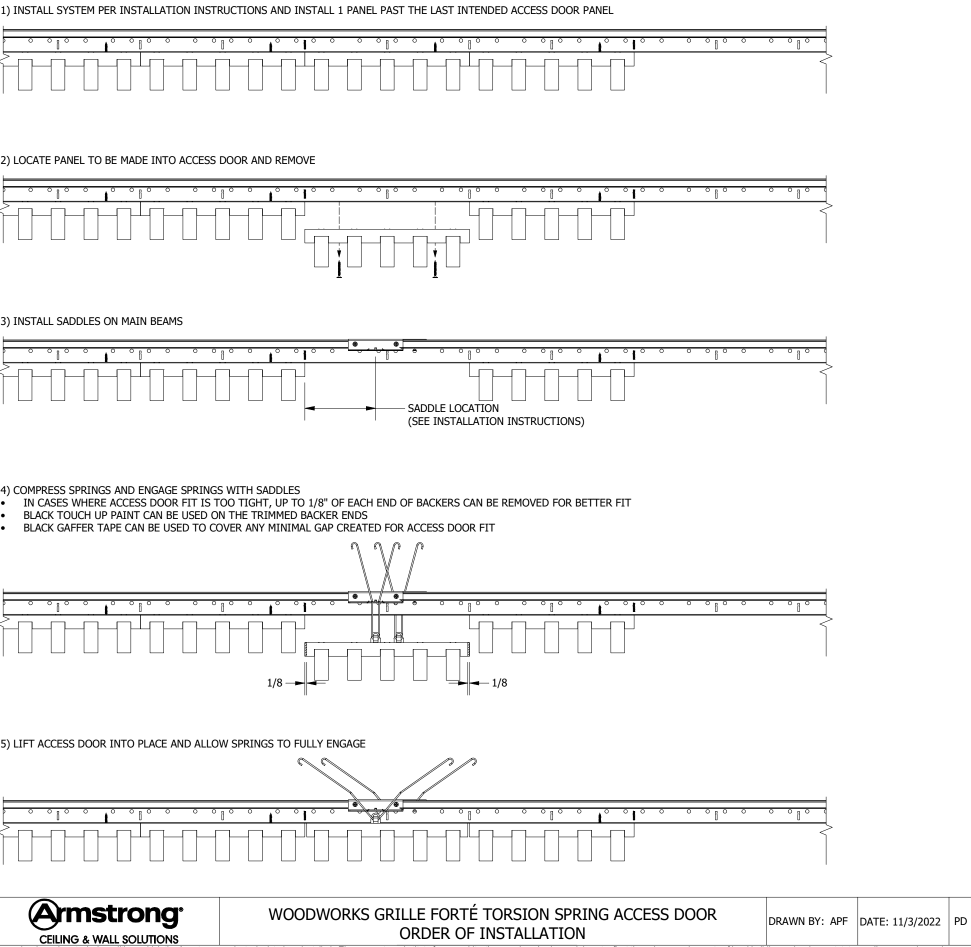
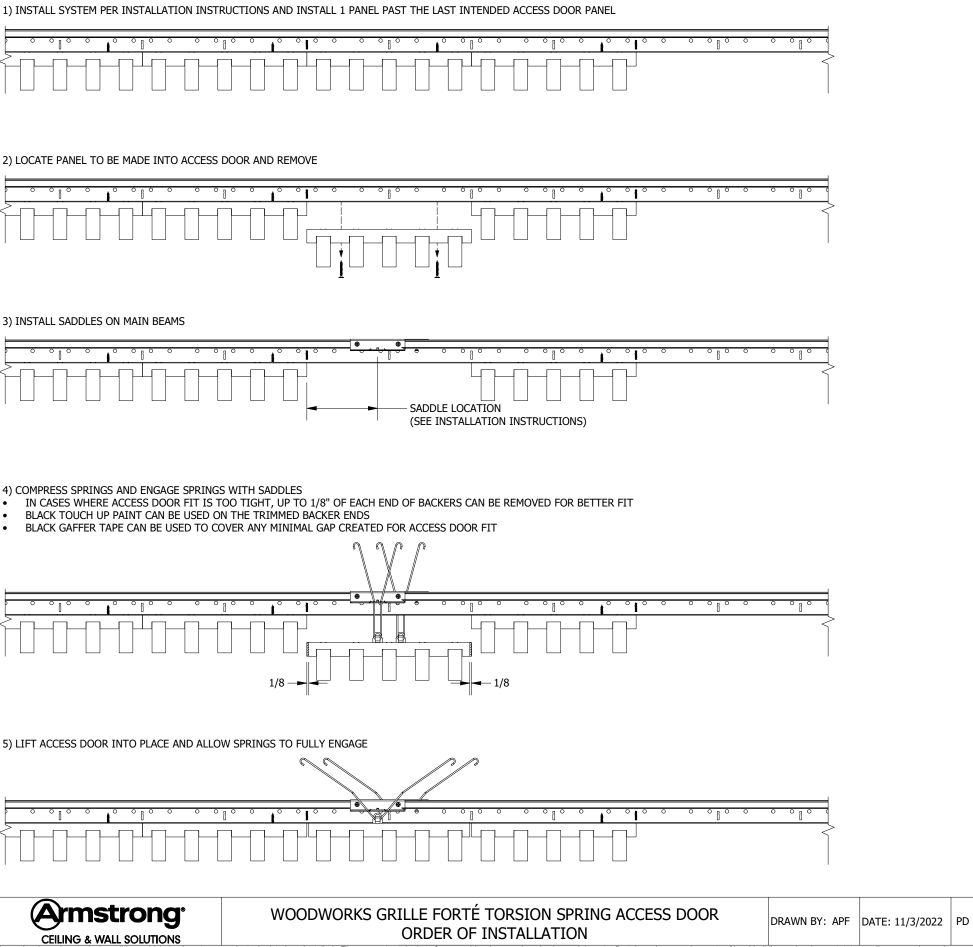
## NOTES:

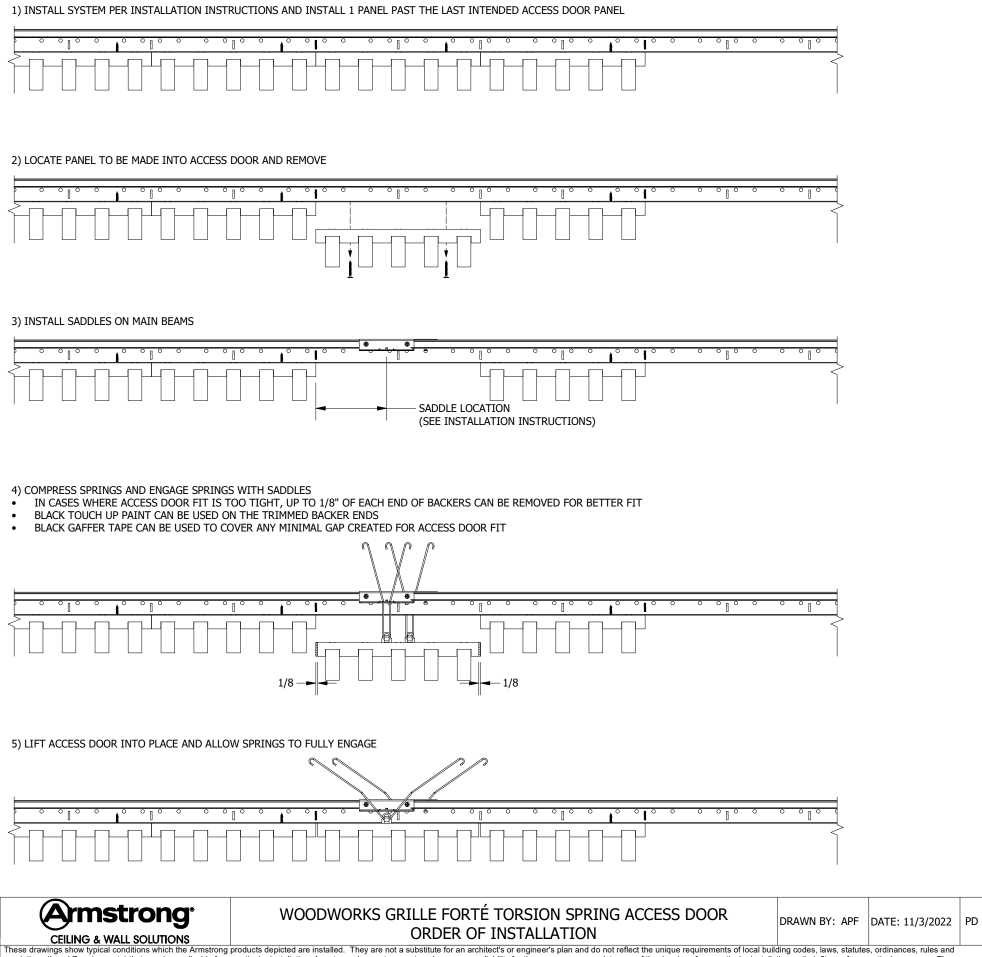
- WOODWORK GRILLE FORTÉ TORSION SPRING ACCESS 1. DOORS ARE TO BE INSTALLED USING THIS ORDER OF OPERATIONS
- 2. ACCESS DOORS CAN BE INSTALLED WITHIN THE LIMITATIONS LISTED BELOW
- 3. CAREFULLY CONSIDER THE LOCATION OF ACCESS DOORS IN RELATION TO GRID BUILD. TORSION SPRINGS CAN INTERFERE WITH GRID MEMBERS IF PANEL-TO-GRID CONSIDERATION IS NOT PLANNED

LIMITATIONS:

- 2 CONSECUTIVE ACCESS DOOR PANELS CAN BE INSTALLED • IN THE 1ft PANEL DIRECTION
- THERE IS NO LIMITATION FOR CONSECUTIVE ACCESS ٠ DOOR PANELS IN THE PANEL LENGTH DIRECTION
- CONSECUTIVE ACCESS DOOR SECTIONS MUST BE FULL ٠ UNTRIMMED PANELS SURROUNDED BY DIRECT ATTACHED PANELS ON ALL SIDES
- 1 DIRECT ATTACHED PANEL MUST BE BETWEEN A NEW ACCESS DOOR SECTION IN THE 1ft PANEL DIRECTION
- PERIMETER PANELS CANNOT BE ACCESS DOOR PANELS •







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