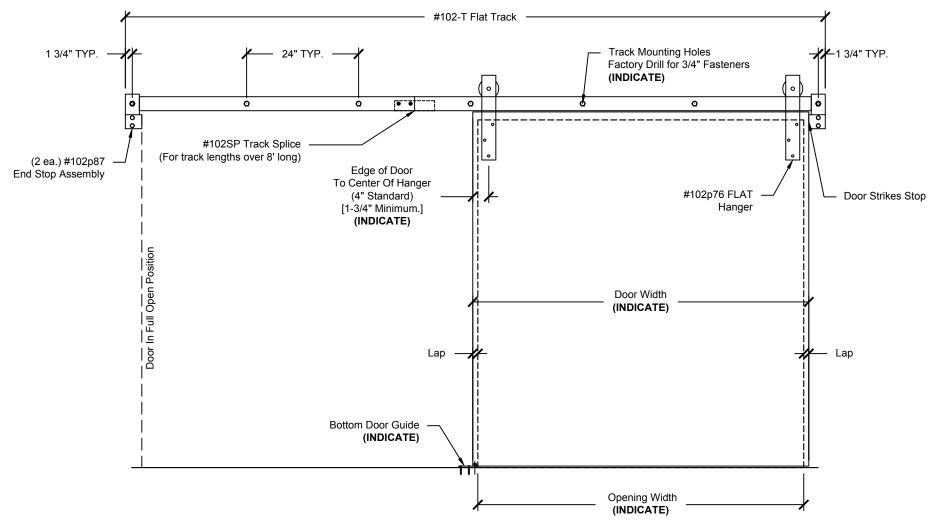


## INDICATE:

- 1. OPENING WIDTH:
- 2. DOOR WIDTH:
- DOOR THICKNESS:
- 4. EDGE OF DOOR TO CENTER OF HANGER:
- 5. PROJECTION OF MATERIALS BEYOND WALL BLOCKING: (FOR WALL SPACER LENGTH -SEE SHEET #2)
- 6. FIELD OR FACTORY DRILLED TRACK MOUNTING HOLES:



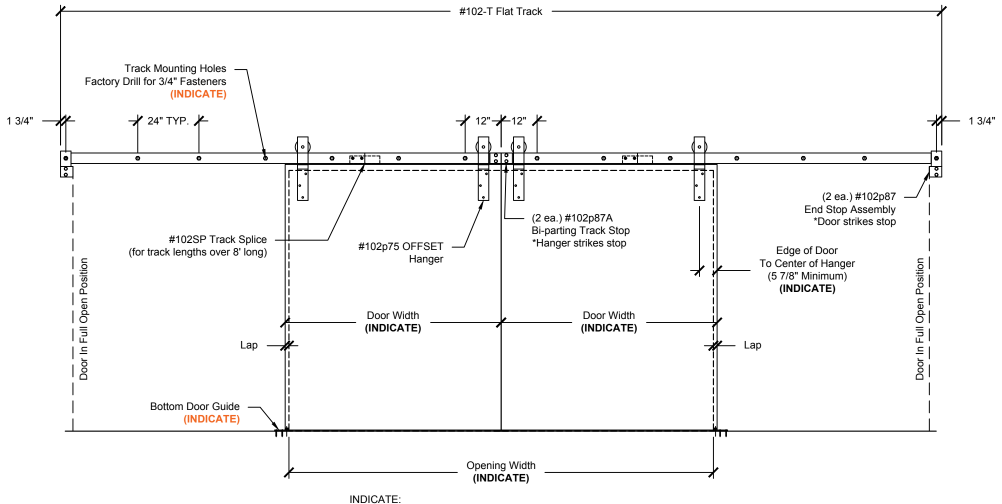




## INDICATE:

- 1. OPENING WIDTH:
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- . FIELD OR FACTORY DRILLED TRACK MOUNTING HOLES:

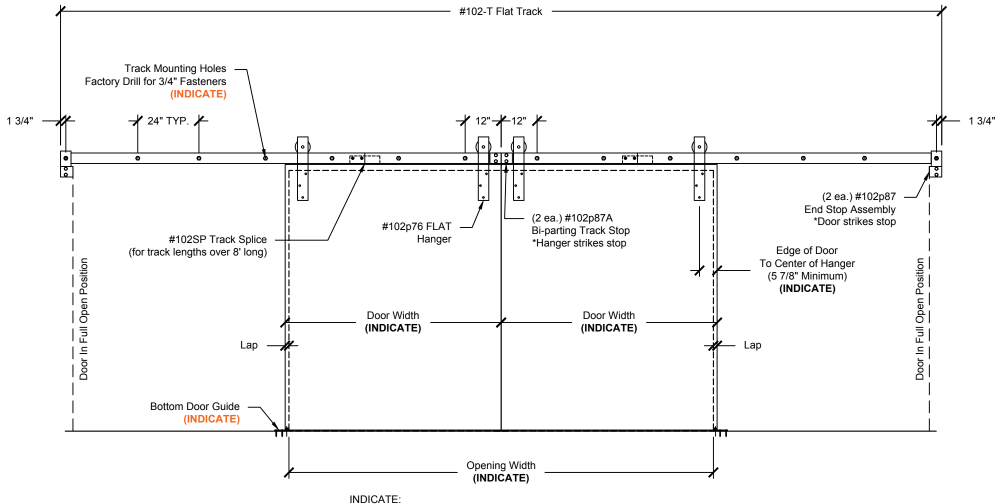




- OPENING WIDTH:
- DOOR WIDTH:
- DOOR THICKNESS:
- EDGE OF DOOR TO CENTER OF HANGER:
- PROJECTION OF MATERIALS BEYOND WALL BLOCKING: (FOR WALL SPACER LENGTH -SEE SHEET #2)
- 6. FIELD OR FACTORY DRILLED TRACK HOLES:

DWG #102 DESCRIP: #102p75 BIPARTING ELEVATION DRAWN:BCM 10-24-08 SCALE: NONE SHEET # 1 FILE:z:\engineering\hardware\102\102 flat track customer

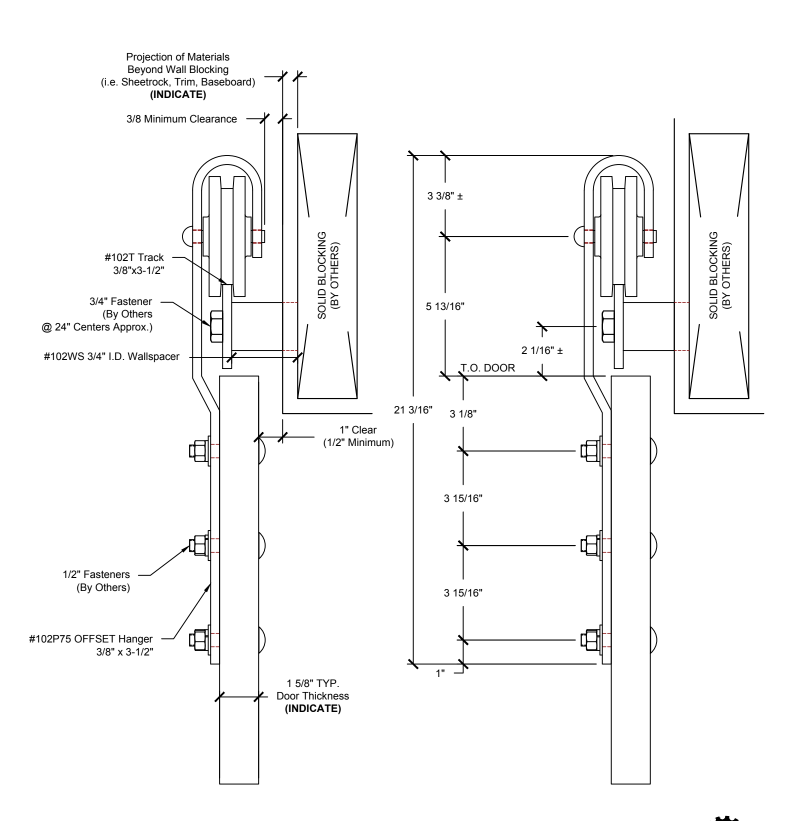




- OPENING WIDTH:
- DOOR WIDTH:
- DOOR THICKNESS:
- EDGE OF DOOR TO CENTER OF HANGER:
- PROJECTION OF MATERIALS BEYOND WALL BLOCKING: (FOR WALL SPACER LENGTH -SEE SHEET #2)
- 6. FIELD OR FACTORY DRILLED TRACK HOLES:

DWG #102 DESCRIP: #102p76 BIPARTING ELEVATION DRAWN:BCM 10-24-08 SCALE: NONE SHEET # 1 FILE:z:\engineering\hardware\102\102 flat track customer





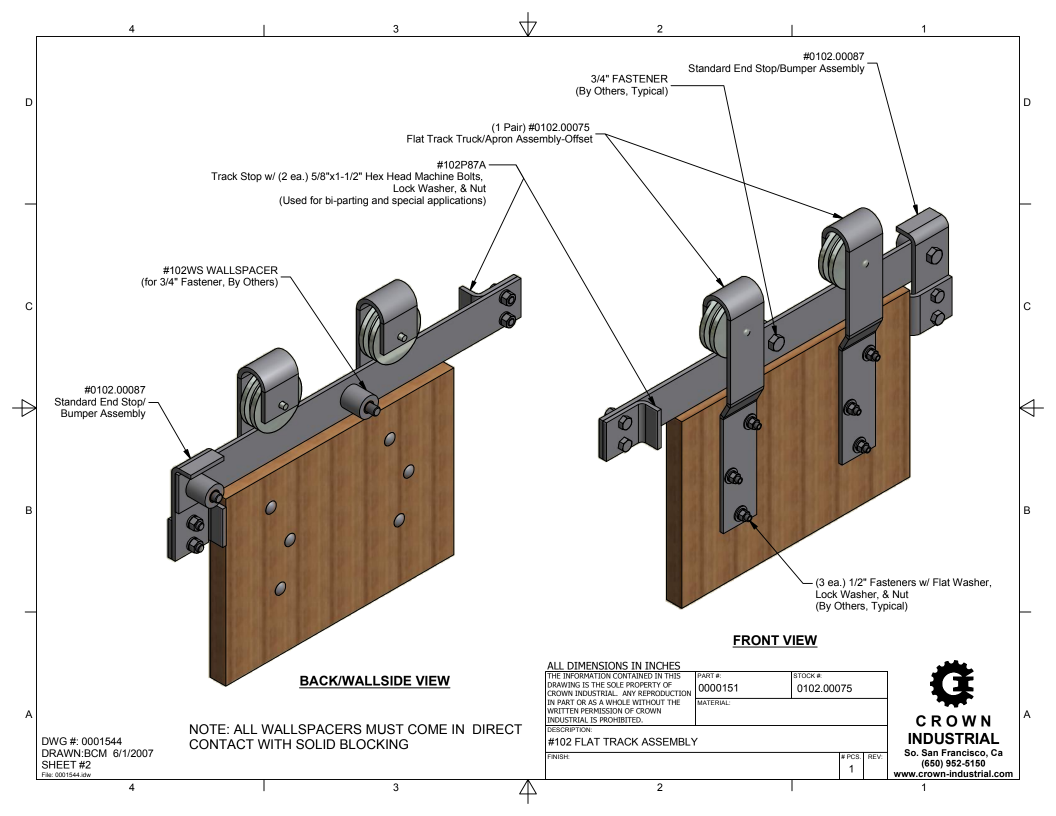
DWG #102

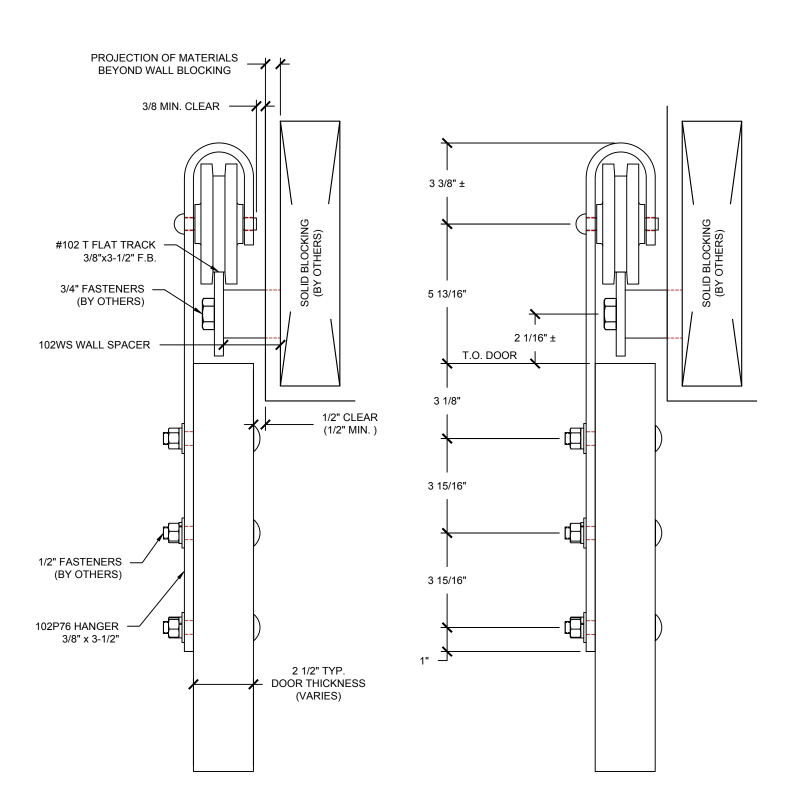
DESCRIP: 102P75 HEAD SECTION

DRAWN:BCM 10-24-08

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DESCRIP: 102P76 HEAD SECTION

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