161 Lock Prep

- For Bored/Cylindrical locksets conforming to ANSI A115.2
- KNOB trim or deadlock applications

**161 for full lock prep**
Prep options:
- 161-48 = 48” above bottom of frame
- 161-60 = 60” above bottom of frame
- 161-SPL = special location
- 161R = with RPD reinforcements
- 161V = with VRPD reinforcement

**161ED for edge prep only**
Prep options:
- 161ED-48 = 48” above bottom of frame
- 161ED-60 = 60” above bottom of frame
- 161ED-SPL = special location
- 161EDR = with RPD reinforcements
- 161EDV = with VRPD reinforcement

**Lock Reinforcement Detail**
- 16 gage
- Projection welded to door edge
- Extruded and tapped holes for lock front attachment
160 & 160-4 Lock Prep
• For Bored/Cylindrical locksets conforming to ANSI A115.2
• KNOB trim or deadlock applications

160 for 2-3/8” backset
Prep options:
160-48 = 48” above bottom of frame
160-60 = 60” above bottom of frame
160-SPL = special location

160-4 for 2-3/4” backset
Prep options:
160-4-48 = 48” above bottom of frame
160-4-60 = 60” above bottom of frame
160-SPL = special location

160ED for edge prep only
Prep options:
160ED-48 = 48” above bottom of frame
160ED-60 = 60” above bottom of frame
160ED-SPL = special location

Lock Reinforcement Detail
• 16 gage
• Projection welded to door edge
• Extruded and tapped holes for lock front attachment
**61L Lock Prep**

- For Bored/Cylindrical locksets conforming to ANSI A115.18
- LEVER trim or deadlock applications

**61L for full lock prep**

Prep options:
- 61L-48 = 48” above bottom of frame
- 61L-60 = 60” above bottom of frame
- 61L-SPL = special location
- 61LR = with RPD reinforcements
- 61LV = with VRPD reinforcement

Note – for locks installed in this prep must include Rose (trim) with minimum 3-1/2” diameters.

**Lock Reinforcement Detail**

- 16 gage
- Projection welded to door edge
- Extruded and tapped holes for lock front attachment
86 Lock Prep

- For Mortise locksets conforming to ANSI A115.1
- Preparation for full escutcheon trim

86 for full lock prep
Prep options:
86-48 = 48” above bottom of frame
86-60 = 60” above bottom of frame
86-SPL = special location
86R = with RPD reinforcements
86RV = with VRPD reinforcement

86ED for edge prep only
Prep options:
86ED-48 = 48” above bottom of frame
86ED-60 = 60” above bottom of frame
86ED-SPL = special location
86DR = with RPD reinforcements
86EDV = with VRPD reinforcement

Lock Reinforcement Detail
- 14 gage
- Projection welded to door edge
- Extruded and tapped holes for lock front attachment
86 Lock Prep for commercial and institutional applications

7C6 Lock Prep
- For Mortise locksets conforming to ANSI A115.1
- Preparation for sectional trim per Steelcraft hardware catalogs
- Nomenclature varies with lock catalogue requirements

Special Lock Prep
- Nomenclature “SPECIAL” designates templated hardware prep is required. Lock number and template number must be specified

7C6 - for Schlage L9050, L9453, L9456, L9473, L9485 (RH/LH)
- 7C6 = Refer to Steelcraft Hardware Catalogs for all prep designations

SPECIAL
- Designation for sectional trim when ordered by manufacturers template numbers

Lock Reinforcement Detail
- 14 gage
- Projection welded to door edge
- Extruded and tapped holes for lock front attachment