## Single Round Bar Door Pull

 Installation InstructionsSuitable for minimum $13 / 8$ in [ 34.9 mm ] thick doors
Available in Ø1 in [ 25.4 mm ] x 18 in [ 457.2 mm ] or 36 in [ 914.4 mm ] round bar door pull

Center to Center Hole Spacing for Door Pull

| Overall Pull <br> Length | No. of <br> Holes | Dimension CTC |
| :--- | :---: | :--- |$|$| $18 \mathrm{in}[457.2 \mathrm{~mm}]$ | 2 | $14 \mathrm{in}[355.6 \mathrm{~mm}]$ |
| :--- | :---: | :--- |
| 36 in $[914.4 \mathrm{~mm}]$ | 2 | $28 \mathrm{in}[711.2 \mathrm{~mm}]$ |

Product Dimension Details


CRT-SP18 (18 in [457.2 mm]) shown left CRT-SP36 (36 in [914.4 mm]) shown right

Door Prep Details


## Parts' List



Center to Center Hole Spacing for Door Pull

| Overall Pull Length | No. of <br> Holes | Dimension CTC |
| :---: | :--- | :---: |
| 18 in $[457.2 \mathrm{~mm}]$ | 2 | $14 \mathrm{in}[355.6 \mathrm{~mm}]$ |
| 36 in $[914.4 \mathrm{~mm}]$ | 2 | 28 in $[711.2 \mathrm{~mm}]$ |

Door pull length, see chart right

SWI



CRT-DPB-C (2) Door pull bracket Type C, clearance hole through

SC
5/16 $18 \times 3$ 1/2" Socket
Head Cap Screw (2)

## Assembly



