

radius platforms
around the bend.....



PU27R18E

Radius Enhanced Corner Platform



PU27R12

Radius Corner Platform

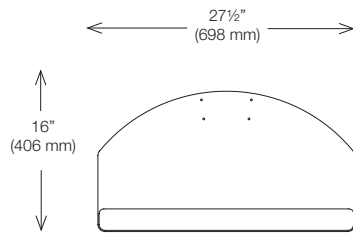
Radius platforms are designed to compliment most radius workstations. The radius platform accommodates both the keyboard and mouse on the same surface.

INNOVATIVE IDEAS IN WORKPLACE COMFORT



radius platforms

PU27R12 12" (304 mm) radius platform



with upholstered palmrest

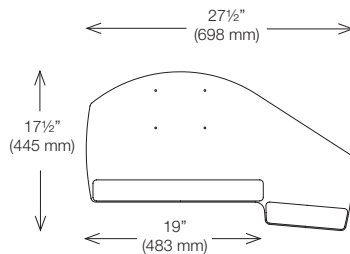
PU27R12U

with slow recovery palmrest

PU27R12S

- fits radius corners 12" (304 mm) and greater
- platform can be configured for both left and right hand mouse users
- positions the keyboard and mouse on the same level
- separate mouse palm support can be positioned left, right or removed
- optional slow recovery palm support
- wire mouse catcher

PU27R12E 12" (304 mm) enhanced radius platform



with upholstered palmrest

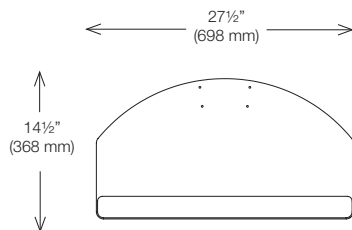
PU27R12EU

with slow recovery palmrest

PU27R12ES

- fits radius corners 12" (304 mm) and greater
- enhanced mouse configuration locates the mousing surface closer to the user to minimize reaching
- platform can be configured for both left and right hand mouse users
- separate mouse palm support can be positioned left, right, or removed
- wire mouse catcher

PU27R18 18" (457 mm) radius platform



with upholstered palmrest

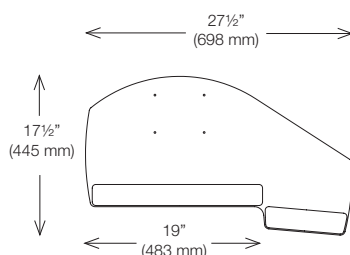
PU27R18U

with slow recovery palmrest

PU27R18S

- fits radius corners 18" (457 mm) and greater
- platform can be configured for both left and right hand mouse users
- positions the keyboard and mouse on the same level
- separate mouse palm support can be positioned left, right, or removed
- optional slow recovery palm support
- wire mouse catcher

PU27R18E 18" (457 mm) enhanced radius platform



with upholstered palmrest

PU27R18EU

with slow recovery palmrest

PU27R18ES

- fits radius corners 18" (457 mm) and greater
- enhanced mouse configuration locates the mousing surface closer to the user to minimize reaching
- platform can be configured for both left and right hand mouse users
- separate mouse palm support can be positioned left, right, or removed