



Modern shapes coupled with new sizes and options extend X&O's classic appeal for stylish spaces. When the power of connectivity is important, X&O's integrated technology options support users. Modern shapes and a multitude of material options make specifying simple and easy.





X&O tapered cube end table



X&O tapered cylinder with plinth base and power



PS-89W data/power



X&O oval egg table with plinth base and solid surface top; featuring Saven rockers



X&O tapered halves with Neom lounge

X&O

Features

- Last digits of model number indicate height; 15" or 20"
- Top options veneer sides and top or HPL sides and top or solid surface top
- Non-marring adjustable levelers

Statement of line





20" Cylinder 810-20RD-15/20 w20" d20" h15/20"

24" Cylinder 810-24RD-15/20 w24" d24" h15/20"



• 0.5" Solid surface top

• PS-92W data/power

• 3" Optional plinth base in solid laminate

Options

36" Cylinder 810-36RD-15/20 w36" d36" h15/20"

20" Tapered cylinder 810-20RDT-15/20 w20" d20" h15/20"

24" Tapered cylinder

810-20RDT-15/20

w24" d24" h15/20"

Full product information

statement of line.

View or download the online price list for

complete specification information and



36" Tapered cylinder



cylinder

20" Tapered half

810-20RDTH-15/20

w20" d10" h15/20"

24" Tapered half cylinder 810-24RDTH-15/20 w24" d12" h15/20"



36" Tapered half cylinder 810-36RDTH-15/20 w36" d18" h15/20"

20″ Cube
810-20SQ-15/20

w20" d20" h15/20"

24" Cube 810-24SQ-15/20 w24" d24" h15/20"



20" Tapered cube

810-20SQT-15/20

w20" d20" h15/20"



810-24SQT-15/20 w24" d24" h15/20"



36" Tapered cube 810-36SQT-15/20 w36" d36" h15/20"

810-20SQTH-15/20
cube
20" Tapered half

w20" d10" h15/20"

alf	36
	cu

" Tapered half be 810-36SQTH-15/20 w36" d18" h15/20"

<	2

24″ Oval egg 810-240E-15/20 w24" d18" h15/20"



36" Oval egg 810-360E-15 w36" d27" h15"

810-480E-15 w48" d36" h15"



cube

24" Tapered h 810-24SQTH-15/20

w24" d12" h15/20"





48" Oval egg





Our experienced healthcare team at Carolina works closely along side The OFS Design Studio. This collaboration of dynamic backgrounds and geographic origins among industrial design and engineering teammates brings to life the most patient-centered product solutions the healthcare industry has to offer. Pencil sketches, 3D printed

parts and rough prototypes serve as the journey to fine tune the last 10% so that patients, and the people caring for them can experience the difference between good design and great design. Our goal is to deliver design value in a very intentional way where healthcare products are simple, personal and purposeful.





36" Cube



