

ACTA-EMBRACE™ TS



COMFORT
ACTA-EMBRACE TS



FRONT VIEW



SHELL VIEW

AVAILABLE
FALL 2014

FEATURES

Integrated trunk supports attached to a planar aluminum back-rest shell may be adjusted for angle, height, and up to a total of 3" of width to create a custom supportive shape.

Aluminum stays on the backside of the two layer foam pad can be molded to support lumbar, scoliosis, and kyphosis.

Aluminum stays are offset from center of the cushion, removing pressure points from the spine.

Total of 9" depth adjustment: 5" in front of canes and 4" behind the canes.

Lightweight, durable, aluminum shell comes with head support pad holes. Provides extreme stability and years of durable use.

Provides pelvic and scapular relief.

Integrated chest harness strap guides or pre-drilled holes for optional extension strap guides.

Head supports (E0955) and hardware are optional and available on page 42.

WEIGHT CAPACITY

10-18" Wide	250 lbs
20" Wide	300 lbs
22" Wide	350 lbs
24" Wide	400 lbs

STANDARD SIZES

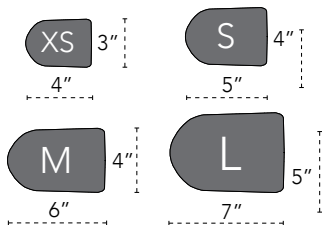
	10" Wide	12" Wide	14" Wide	16" Wide	18" Wide	20" Wide	22" Wide	24" Wide
10" Height	10 x 10	10 x 12	10 x 14	10 x 16				
12" Height	12 x 10	12 x 12	12 x 14	12 x 16	12 x 18			
14" Height	14 x 10	14 x 12	14 x 14	14 x 16	14 x 18	14 x 20		
16" Height		16 x 12	16 x 14	16 x 16	16 x 18	16 x 20	16 x 22	
18" Height		18 x 12	18 x 14	18 x 16	18 x 18	18 x 20	18 x 22	18 x 24
20" Height			20 x 14	20 x 16	20 x 18	20 x 20	20 x 22	20 x 24
22" Height				22 x 16	22 x 18	22 x 20	22 x 22	22 x 24

*24" Wide backs require 4 Point Hardware (X & NX).

LATERAL TRUNK SUPPORTS



VIEW FROM ABOVE



Lateral trunk supports are constructed with moldable stainless steel and protective foam.

Maximum distance between two lateral supports is equal to the width of the wheelchair.

Minimum distance between two lateral supports is 8" less than the width of the wheelchair.

Lateral trunk supports are available in four different sizes (Extra Small, Small, Medium, and Large).

Lateral trunk supports have up to 8" of width adjustment (4" per pad) and 1.5" depth adjustment each.

Rigid lateral hardware comes standard. Swing-Away lateral hardware must be ordered in conjunction with the back if preferred.

HARDWARE OPTIONS

C : Compass Quick Release 2 Point *See page 22 for details.

N : Compass Non-Quick Release 2 Point

X : Compass Quick Release 4 Point

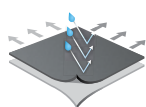
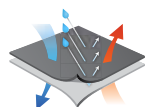
NX : Compass Non-Quick Release 4 Point

COVER OPTIONS

STRETCH-AIR

COMFORT-TEK

*See page 3 for details.



4"W x 3"T LATERAL PART NUMBERS

Hardware	Stretch-Air	Comfort-Tek
COMPASS QUICK RELEASE 2-POINT	BK-E4TS-XXSC-YY	BK-E4TS-XXFC-YY
COMPASS NON-QUICK RELEASE 2-POINT	BK-E4TS-XXSN-YY	BK-E4TS-XXFN-YY
COMPASS QUICK RELEASE 4-POINT	BK-E4TS-XXSX-YY	BK-E4TS-XXFX-YY
COMPASS NON-QUICK RELEASE 4-POINT	BK-K4TS-XXSNX-YY	BK-E4TS-XXFNX-YY

XX & YY TO BE REPLACED. XX = HEIGHT & YY = WIDTH

5"W x 4"T LATERAL PART NUMBERS

Hardware	Stretch-Air	Comfort-Tek
COMPASS QUICK RELEASE 2-POINT	BK-E5TS-XXSC-YY	BK-E5TS-XXFC-YY
COMPASS NON-QUICK RELEASE 2-POINT	BK-E5TS-XXSN-YY	BK-E5TS-XXFN-YY
COMPASS QUICK RELEASE 4-POINT	BK-E5TS-XXSX-YY	BK-E5TS-XXFX-YY
COMPASS NON-QUICK RELEASE 4-POINT	BK-E5TS-XXSNX-YY	BK-E5TS-XXFNX-YY

XX & YY TO BE REPLACED. XX = HEIGHT & YY = WIDTH

6"W x 4"T LATERAL PART NUMBERS

Hardware	Stretch-Air	Comfort-Tek
COMPASS QUICK RELEASE 2-POINT	BK-E6TS-XXSC-YY	BK-E6TS-XXFC-YY
COMPASS NON-QUICK RELEASE 2-POINT	BK-E6TS-XXSN-YY	BK-E6TS-XXFN-YY
COMPASS QUICK RELEASE 4-POINT	BK-E6TS-XXSX-YY	BK-E6TS-XXFX-YY
COMPASS NON-QUICK RELEASE 4-POINT	BK-E6TS-XXSNX-YY	BK-E6TS-XXFNX-YY

XX & YY TO BE REPLACED. XX = HEIGHT & YY = WIDTH

7"W x 5"T LATERAL PART NUMBERS

Hardware	Stretch-Air	Comfort-Tek
COMPASS QUICK RELEASE 2-POINT	BK-E7TS-XXSC-YY	BK-E7TS-XXFC-YY
COMPASS NON-QUICK RELEASE 2-POINT	BK-E7TS-XXSN-YY	BK-E7TS-XXFN-YY
COMPASS QUICK RELEASE 4-POINT	BK-E7TS-XXSX-YY	BK-E7TS-XXFX-YY
COMPASS NON-QUICK RELEASE 4-POINT	BK-E7TS-XXSNX-YY	BK-E7TS-XXFNX-YY

XX & YY TO BE REPLACED. XX = HEIGHT & YY = WIDTH