## **TRUE FORMING BAGK** custom seating reimagined

a Stealth Product 7



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## **Customer Satisfaction**

Stealth Products is committed to 100% customer satisfaction. Your complete satisfaction is important. Please contact us with feedback or suggested changes that will help improve the quality and usability of our products. You may reach us at:

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CE

EC REP

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# True Forming Back custom seating reimagined

The **T**rue **F**orming **B**ack **(TFB)** is designed for comfort, custom fit, and trouble-free adaptability. It comes in three different series to fit most back support configurations: *Linear, Flex and Contour*.

**TFB Linear** backs come in either Rectangular **(R-Back)** or I-Style **(I-Back)** and can be ordered in either Full-Width **(FW)** or Between the Canes **(BTC)** versions. The planar shell design provides a clean, easy to use platform to install attaching hardware and secondary positioning accessories. A wide range of modifications are available to achieve your client-specific outcome.

**TFB Flex** backs are designed in a rehab style with a more ergonomic fit, providing more lateral thoracic support than traditional custom back supports. The shell design provides a clean, easy to use platform to install attaching hardware and secondary positioning accessories. The shell also incorporates a central cut-out, providing a kyphosis relief. Removable, flexible staves are inserted in the cover that can be molded to the shape of the client to help support kyphotic posture.

**TFB Contour** backs are designed a customizable rehab style back support. The contoured shell design provides easy access for attaching hardware and secondary positioning accessories. Varying contour depths provides a more ergonomic fit and improved stability. A variety of modifications are available to configure this back support to your client's specific needs.

## FEATURES SHARED THROUGHOUT THE SERIES

#### Lateral Support Slots

Lateral can be set up easily thanks to the TFB slot system. Adjust height with high precision.

#### Back Sizing

*TFB Contour, Linear and Flex (Modular) series* widths start at 10in to 24in (25.40cm to 60.96cm). The *TFB Flex Active/Deep* starts from 12in (30.48cm). All TFB series heights start from 10in to 22in (25.40cm to 55.88cm).

When ordering, remember that widths and heights refers to the *chair's* back support frame dimension at lin (2.54cm) increments.

#### **Cover** Options

Coolcore, Stealth-Tek and Air Mesh covers are available through out the series.

#### Foam Selections

Choose from a variety of foam layers, lumbar support, to an instant personal molding configuration with the F.I.P.S Liquid SunMate® (Foam-In-Place Seating).

## **CAM** SELECTIONS

#### SUNMATE® FRG OPEN CELL













Medium

#### Medium

Extra Extra Soft

Extra Soft

Soft

Medium Soft

#### Open Cell (OC3)

Open cell polyurethane foam is a soft foam. Open cell refers to the cell walls, or surfaces of the bubbles, which are broken so that air fills all of the spaces in the material.

#### SunMate® Fire Retardant Graphite (FRG) Cushions

FRG cushions provide the same high impact energy absorption and soft pressure properties as regular SunMate®, but with an added element of safety. SunMate® FRG contains a non-halogenated fire retardant that allows the cushion to pass more stringent fire tests. FRG also provides medical or government facilities, required to purchase equipment that meets strict fire codes, with a safe, high-quality cushion option.<sup>1</sup>

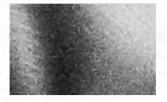
The FRG is a patented all-natural fire retardant material (no additives) made of 33% to 36% plant-based inaredients.

1. Information extracted from Dynamic Systems Inc. website.

## **COVER** OPTIONS

#### COOLCORE

Coolcore® is a research proven performance fabric technology that adapts to its environment and regulates temperature by managing heat and moisture. The proprietary construction helps manage and distribute moisture quickly throughout the fabric to enhance the evaporation and drying time.



**Sconco** 

#### STEALTH-TEK

Stealth-Tek is a nylon/polyester fabric coated with polyurethane through a cast coating method. These type of fabrics are waterproof with stretch capability and applications in medical and healthcare.



#### AIR MESH

Air Flow Mesh is equipped with fine pores for superior air circulation.

#### TFB LINEAR & CONTOUR F.I.P.S (NEOPRENE COVER)

Foam in Place packages include a neoprene cover for Foam in Place and one unit FIPS Solution. FIPS SunMate® liquid foam technology allows for a custom mold of the client to be created on the spot. This molded foam option provides postural accommodation and contributes to reduced pressure by supporting a larger surface area.



## **SIZE MODIFICATION**

# <text><text><text><text><text><text>

# SERIES

#### VERS

A

4

- Coolcore®
- Air Mesh
- T Stealth-Tek™ F FLPS

## 

GUIILUUI		FIGX		neal senes
Active	A	Active	В	BTC*
Deep	2	Modular	F	Full Widt
Extra Deep	6	Deep		

The **between the canes (BTC)** option reduces the overall width of the back support being ordered by 3in (7.62cm) to allow for the back to fit between the uprights of the chair. The **BTC** option also changes how the hardware is mounted and its configuration to fit these purposes.

# **13FOAM MODIFICATION**

## CONTOUR

## SIZE

- Small 13 to 16in (33.02 to 40.64cm)
- Large 21 to 24in (53.34 to 60.96cm)

## TFBFAS-B-UC3-.5 TFB Foam Prefix

#### LAYER

- Base Layer
- M Middle Layer

**Open Cell** OC3 Extra Extra Soft SMFRG1 Extra Soft SMFRG2 Soft SMFRG3 Medium Soft SMFRG4 SMFRG5 Soft

## THICKNESS

.5 1/2in (1.27cm)

# **TERAL** SUPPORT OPTIONS

Marine and a starting

## FORMAT

- R Rectangle (R-Back)
- I I-Style (I-Back)
- C Contou
- F Flex

## LATERAL PREFIX

TFBR-LTU-

	5	5T)	ſLE
F	Fixed	U	UniLink
L	TWB Link Style	SS	UniLink Short
М	Modular	I	UniLink In-Line Swing
S	Thin Standard	R	Swing Away FSC
	Thin	RS	Swing Away FSC Short

#### SIDE

- L Left Side
- R Right Side

## **TECT** MOUNTING OPTIONS

## Direct Mounting Modification

ONLY AVAILABLE FOR TFB LINEAR & CONTOUR TFB MOUNTING Prefix

## FOR BACKS ABOVE 13in Width X 12in Height (33.02cm) (30.48cm)

## BRAND

QNTM	Quantum Rehab
PERM	Permobil®
SUNR	Sunrise Medical®

Back Shell Direct Mounting Cutout

## MPLL PWC ADAPTER PLATE OPTIONS





SSAPGEN



The **Simple Solutions** Adapter Interface mounts to a Power Wheelchair (PWC) with minimal seat depth loss, which is a huge advantage compared to similar solutions in the rehab market. Contoured backs reduce seat depth loss even further.

This Adapter Interface works with (but not limited): Matrx®, Jay® J3®, Comfort Company's Acta-Back®/Acta-Embrace™ Series, Roho® Agility® Aluminum Series, Ride® Java®/Custom, and Tarta®. Also works with all Stealth Products® Back Supports.

The interface will mount on PWCs including: **(TB4)** Quantum Rehab<sup>®</sup> TB3, TB3-HD, and TB4, **(GEN)** Permobil<sup>®</sup>, Rovi<sup>®</sup> and other PWCs with similar mounting configurations.



Width or Height under 14in (35.56cm) is considered pediatric



## **LINEAR** SERIES OPTIONS

The Bi-angular back option splits the back into a lower and upper portion which are hinged, providing angle

adjustment at the top of the pelvis.

This option can keep the pelvis in a

neutral tilt while promoting trunk

extension and a more upright head.

## Curved by Foam

## TFBMD0F12

**Curve by Foam** provides increased contouring to the lateral edge of the back support.

## Lumbar Support Insert

Can be placed behind the foam for increased lumbar or PSIS support



TFBMD0L10

## **Bi-angular Back**

- Two sections hinged together for angle adjustment
- Helps to facilitate natural spinal curvatures, improving overall alignment
- The bi-angular back may be instrumental in control of posterior pelvic tilt and head control
- R-Back and I-Back configurations available

# TFB Modification Options Prefix Bi-Angular Prefix Cover Style 1 One Piece 2 Two Pieces 3 3in (7.62cm) 4 4in (10.16cm) 5 5in (12.70cm) 6 6in (15.24cm) 7 7in (17.78cm)

## **INEAR** MOUNTING OPTIONS

## **STYLE**

Both, the I-Back and the R-Back, use same back mounting hardware options.

and the second second

AK Adjustable

**QR** Quick Release

TF Trouble Free

**Optional Flag\*** 

TFBHWRTF2B-

TFB Linear Mounting Hardware Prefix

#### POINTS

- 4 4 Points

#### ANGLE

Between the Canes

Full Width

#### CANE SIZE

100 lin (2.54cm)
078 7/8in (2.22cm)
034 3/4in (1.91cm)

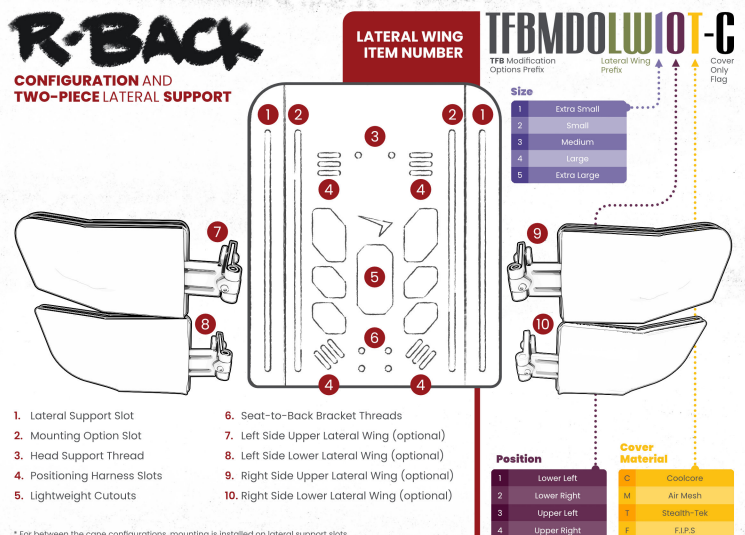
## **LINEAR** SERIES



## THE **MOST MODIFIABLE** BACK IN THE **TFB SERIES**

## The R-Back can be modified in many ways, including but not limited with:

- Two-piece lateral wings that can be used as contour extensions or lateral support. With up to four (4) points of support. Unique to the R-Back.
  - Bi-angular back modification to add back contact surface for conditions as fixed kyphosis.
    - F.I.P.S, a special liquid foam solution for the most personal fit, comfort and support for your client. Available only for TFB Linear Back Series.



\* For between the cane configurations, mounting is installed on lateral support slots

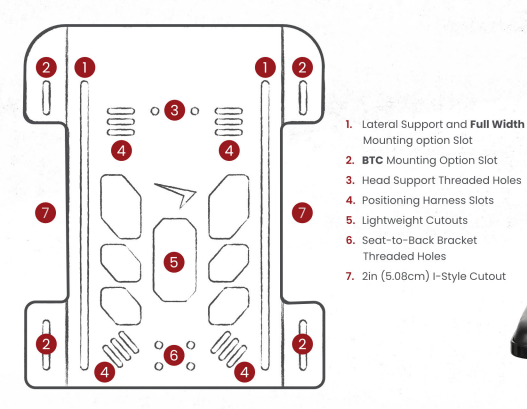
## LINEAR SERIES

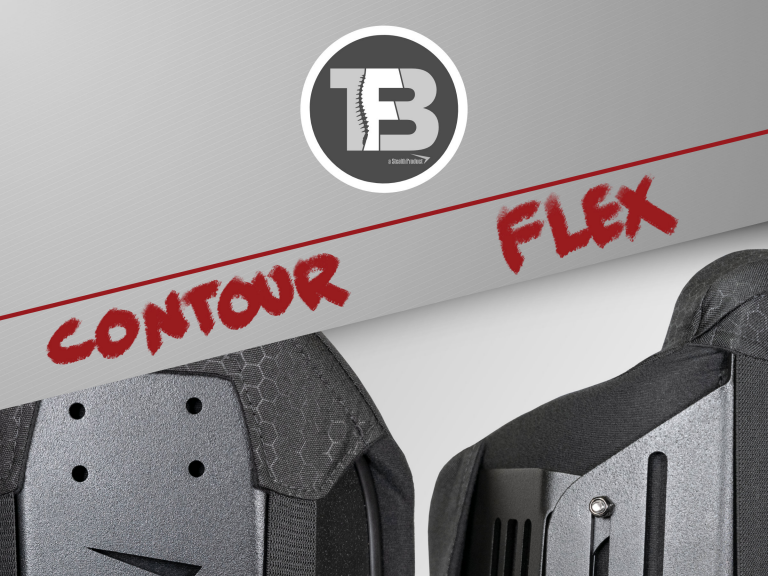
## Compatible with the **Bi-Angular** back and **F.I.P.S (foam-in-place)** modifications

The **TFB I-Back** brings the lateral support closer to the client. It also addresses the constant growth changes for pediatric clients.



## **J-BACK SHELL** CONFIGURATION







## ACTIVE







## EXTRA DEEP



**13** CONTOUR LATERAL SUPPORT

## **Deep Solid Shell**



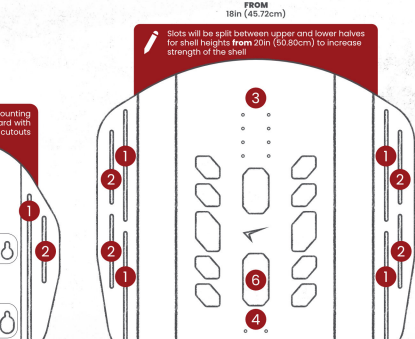
Extra Deep With Contour Extension

## CONTOUR ACTIVE SHELL CONFIGURATION

- 1. Lateral Support or Mounting Slot
- 2. Lateral Support Slot/Holes
- 3. Head Support Holes
- 4. Seat-to-Back Hardware Holes
- 5. Direct Mounting Cutout (Optional)
- 6. Lightweight Cutouts

Height under 14in (35.56cm) is considered pediatric

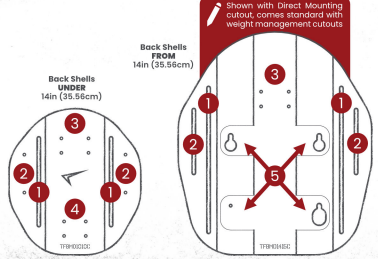
Width or



**Back Shells** 

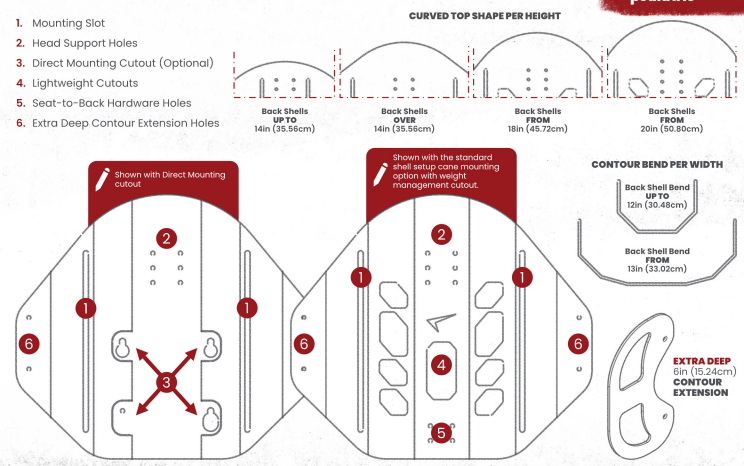
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TFBMD2422C



## CONTOUR DEEP SHELL CONFIGURATION

Width or Height under 14in (35.56cm) is considered pediatric



**CONTOUR** MOUNTING OPTIONS



IFRHIICE

**TFB Hardware Prefix** 

for Active 45° Edge Bend for Active 45° Edge Bend

FlipLock

4 Points includes 2 Points **J&L** Hardware



with the exception of **SS<sup>TM</sup> Stability 4 Points Heavy Duty** in which case all four points are the same hardware

4 Points option is strongly recommended for back heights over 20in (50.80cm).

Heavy Duty is required for shells over 24in x 22in (60.96cm x 55.88cm)

Optional configurations not for 2PS or 4PS style options

Contour

OPTIONAL CONFIGURATIONS

- S Standard
- **T** Tall
- HD SS Heavy Duty



**TEX** FORMATS **OVERVIEW** 



## Active/Deep 6in (15.24cm)

2 1/2in (6.35cm)

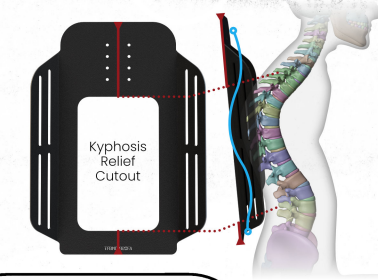
Shown with Deep Contour Extension

**Pediatric Size** comparison shown

The Flex Modular consist of a flat backrest with slots for the 2in (5.08cm) contour extension. Perfect for conditions where configuration would fluctuate or for asymmetric situations.

The Flex Active consist of contoured backrest with integrated lateral support at a 45° angle. Each shell has slots which provide adjustable attachment positions for mounting hardware and lateral support hardware or deep contour extensions.

## **LEX** BACK SHELL FEATURES



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### **KYPHOSIS RELIEF CUTOUT**

The TFB Flex includes a pressure relief cutout to accommodate mild kyphosis and increase overall pressure distribution along the posterior trunk.

#### **MOLDABLE THERMOPLASTIC STABILIZER**

For a client with a mild to moderate non-reducible kyphosis, two moldable thermoplastic stabilizers can be used to create a more custom contour. These can be molded to the desired shape with a heat gun.

Pressure Relief Cutout

Moldable Thermoplastic Stabilizer

#### **HEADREST MOUNTING HOLES**

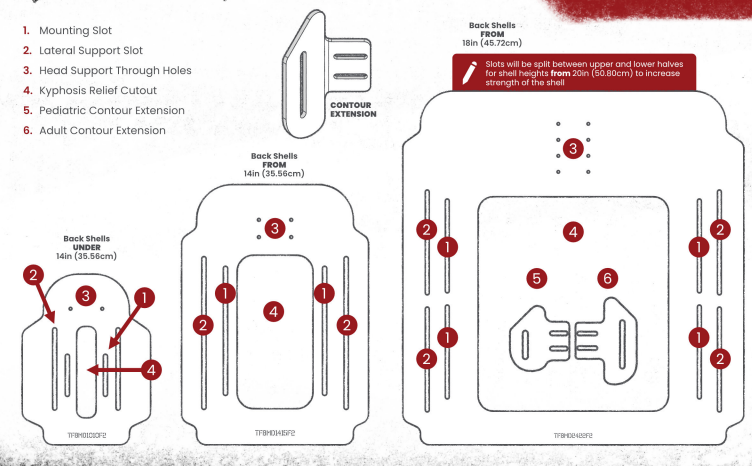
Back shells includes a single or multiple rows of 17/8in (4.76cm) pattern holes, each row spaced at about  $\approx 1/4in (0.67cm)$  of distance from one another.

#### HARDWARE SLOTS

Hardware slots are located at the 45° angle edge to standardize location among series. The slots are spread lin (2.54cm) in distance from each other and from edge.

## MODULAR CONFIGURATIONS

Width or Height under 14in (35.56cm) is considered pediatric and uses the 4in (10.16cm) small contour extension



## FLEX MOUNTING OPTIONS



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STYLE SS Simple Solutions FL FlipLock™

for Flex Active | Deep

4 Points option is strongly recommended for back heights over 20in (50.80cm)

Heavy Duty is required for shells over 24in x 22in (60.96cm x 54.88cm) or 300lbs client weights





for Flex Active | Deep

POINTS

### BRACKET

- S Standard
- T Tall

HD SS Heavy Duty

4 Points includes 2 Points **J&L** Hardware

FlipL<sup>0</sup>ck

for Flex Modular

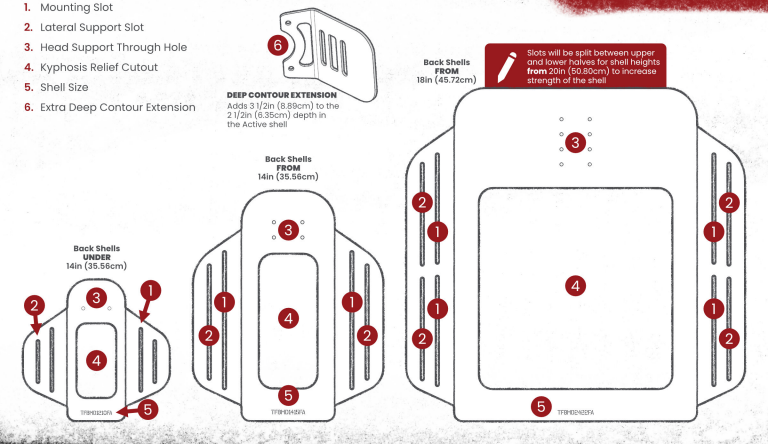


with the exception of **SS<sup>TM</sup> Stability 4 Points Heavy Duty** in which case all four points are the same hardware

## ACTIVE / DEEP CONFIGURATIONS

#### Width or Height under 14in (35.56cm) is considered pediatric.

Widths start at 12in (30.48cm) for Flex Active/Deep





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