Select your desired Full Time Halfback Square Corner from the mediatechnologies Full Time Halfback Square Corner price sheet by model number.

Follow the Step-by-Step method to tell us how you want your Full Time Halfback unit finished. Make sure you indicate your finish choice for each step below in your purchase order. We will list your choices as notes below each individual model number in your order acknowledgement.
To the right is a simple explanation of a mediatechnologies Full Time Halfback Square Corner model number.

Step 1: Select fabic for seat top.
Choose from our selection of fabrics.
See our selection of fabric choices at https://www.mediatechnologies.com/resources/fabrics

Enter your selection on the "Seat Top Fabric" line on the last page of this designator.


Step 2: Select fabicic for seat sides/base.
Choose from our selection of fabrics.
See our selection of fabric choices at
https://www.mediatechnologies.com/resources/fabrics

Enter your selection on the "Seat Sides/Base Fabric" line on the last page of this designator.


## Step 3: select fabic for seat back.

Choose from our selection of fabrics.
See our selection of fabric choices at
https://www.mediatechnologies.com/resources/fabrics
Enter your selection on the "Seat Back Fabric" line on the last page of this designator.


## Step 4: Select leg style.

Choose from our selection of leg styles.
See our selection of leg styles on next page.

Enter your selection on the "Leg Style" line on the last page of this designator.

Model Number:



## Full Time Half Back Square Corner

## FTSB2C-24



## Job:

Model Number:
Fabric Schedule:

FTSB2C-24
Back 1 yd, Base 1.5 yd
Upholstery note: fabric patterns that are horizontal may not line up with adjacent furniture due to the backs being curved and tapered.

1 Seat Top Fabric:

2 Seat Sides/Base Fabric:

3 Seat Back Fabric:

4 Leg Style: $\square$ Casters $\square$ Steel $\quad \square$ Wood $\quad$ Finish (f applicable): *COM yardage is based on single material. For multiple selections divide number of colors by total faces and factor up by $20 \%$.


