T-Zone™ Series

by: Horizon Furniture

ergonomic freedom of movement





comfort and design



T-Zone™ Series

by: Horizon Furniture

T-Zone™"e-volved" Seating

The T-zone is identified as the area where the spine meets the shoulders (where the body forms the shape of the letter T). The spinal vertebrae in this region are known as the Thoracic vertebrae. The T-Zone™ chair is ergonomically designed to allow increased freedom of movement throughout the thoracic area of the spine without giving up the comfort and support your body needs. Advanced lumbar support, side bolsters and injection molded foam seat complete the body cradling effect of the Horizon T-Zone™ chair.



Countoured Cushions

Shaped to best fit the contours of the body and reduce pressure points. Cushions are firm enough for support yet soft enough to offer comfort.

The T-Zone

Vertical support of the upper body eases neck and shoulder tension. The cutaway design allows increased mobility for the shoulders and arms.

Lumbar Region

Support for each vertebral disk in the low back (lumbar region) allows increased relaxation of back muscles and reduces stress and fatigue.

Standard Features

- Unique cut-away backrest
- · Injection molded foam seat
- Horizon's vast line of quality fabrics
- Various mechanism/control options
- Several armrest options available



Customize Your Chair For Comfort

As with all horizon seating products, the T-Zone[™] chair is completely customizable allowing you to create the chair that's right for you. The proper mechanisms and armrest for your body type will increase productivity by maximizing comfort and reducing fatigue. Consult the horizon seating price guide for additional options and accessories not shown here.

Model 283-03-LAT

DIMENSIONS							
Model	Seat			Back		Shipping	
	Height	Width	Depth	Height	Width	Lbs	Cube
282	19-23.75″	20″	19.5″	29″	19″	50	10
283	19-23.75″	20″	19.5″	31″	20″	50	10



T 519-748-9874 / 800-268-3427 F 519-748-9856 / 800-318-8447 info@horizon-furniture.com www.horizon-furniture.com