

THESIS™

● STACKING AND NESTING TRAINING CHAIRS



SAFCO®

THESIS TRAINING CHAIRS-NEST AND STACK FOR EASY STORAGE

Maximum comfort, style and accessibility come together with our new Thesis™ chairs - perfect for meetings, conference, classroom or any training environment.



KTS2
Armless Chair



KTS1
Chair with Arms



KTS3
Tablet Chair

Customize Thesis to meet your needs! Available in three versions: armless, flip arms or arms with tablet. Select a seat back with a stationary gray poly backrest (above) or Thesis™ Flex (below) featuring a black flexible poly back with gentle recline and contoured lumbar support for additional comfort.



KTX3
Flex Tablet Chair



KTX2
Flex Armless Chair



KTX1
Flex Chair with Arms

THEISIS™ TRAINING CHAIR:

- Seat flips up for compact nesting storage and movement or stacks up to 4 High
- 3 versions: armless, flip arms or arm & tablet
- Clean Design Light Gray Poly Backrest for contoured support
- Tablet offers additional flexibility with writing surface
- Tablet automatically moves into storage position as user stands
- Cushioned seat for comfort even in extended meeting environments
- Standard with gray frame and gray all-purpose soft casters
- BIFMA performance tested
- 250 lb. weight rating
- 2 per box

THEISIS™ FLEX:

- Flexible Backrest for additional seated comfort
- Gentle recline with contoured lumbar support
- Black Poly Back



Stacks up to 4 high shown in Infinity Papaya.

CUSTOM UPHOLSTERY:

- All models available in 150+ Momentum graded-in fabric options



Select from Safco's Corporate Fabric Card (FABCARD) or customize with your choice of Momentum fabric. www.themomgroup.com/mfg/208



Seat flips up for nesting shown in Infinity Rinse.



KT53 Tablet Chair shown in Infinity Papaya.

SAFCO®

9300 West Research Center Road, Minneapolis, MN 55428

Customer Care: 888.791.6225 • Fax: 763.791.1525

www.safcoproducts.com

©2021 Safco®. All rights reserved.

Product finishes shown are reproduced as accurately
as possible given printing process limitations.

Thesis_BROC_101921_v2