

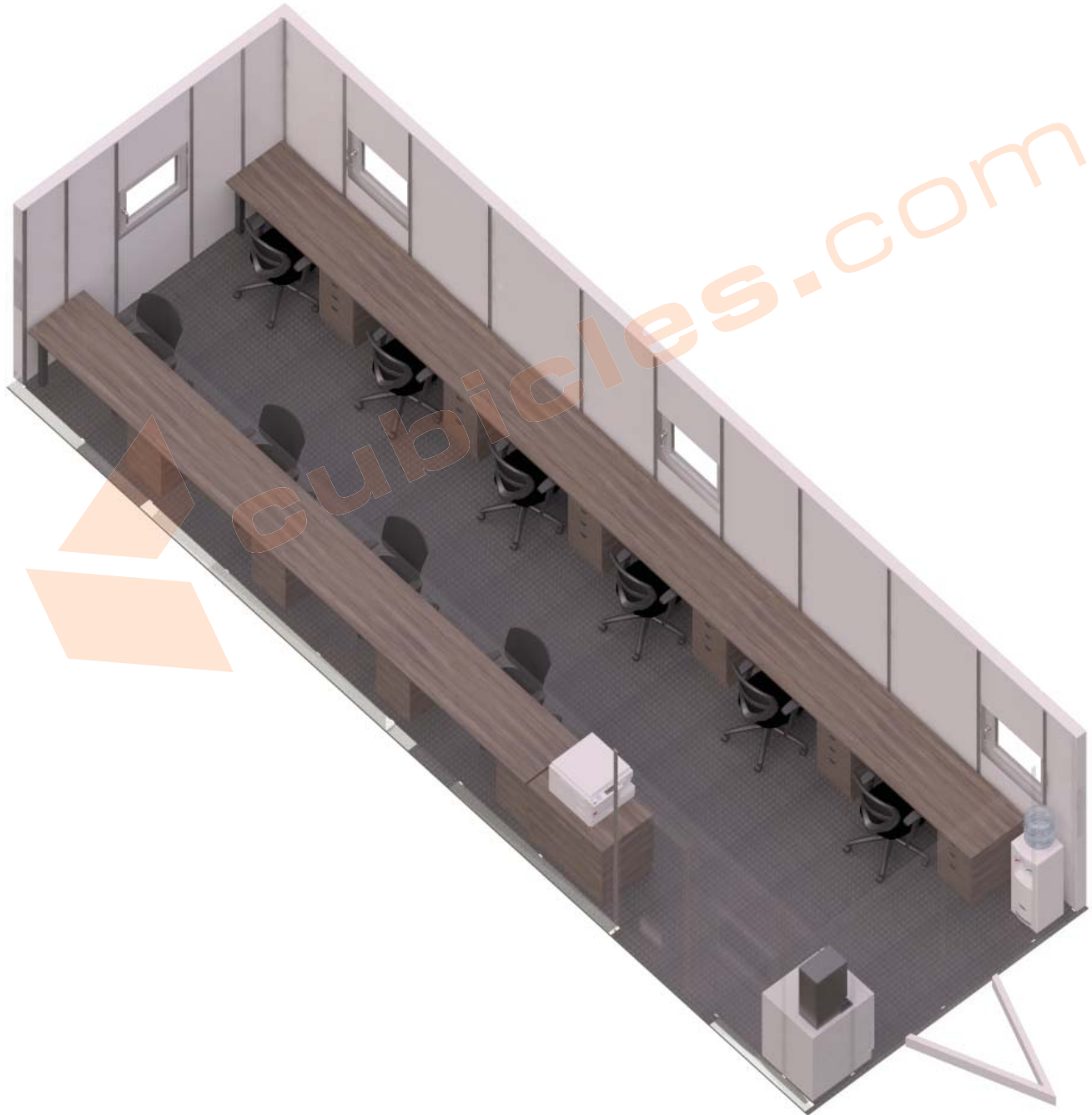
OFFICE SPACE OPTIMIZATION TRAILER

DESKS:

[10] 60X24 STRAIGHT DESK W/ BBF EACH
[1] 36"W MIXED STORAGE PRINTER STAND

SEATING:

[10] 36"W Task chairs



IMAGES FOR REFERENCE ONLY

OFFICE RENDERING

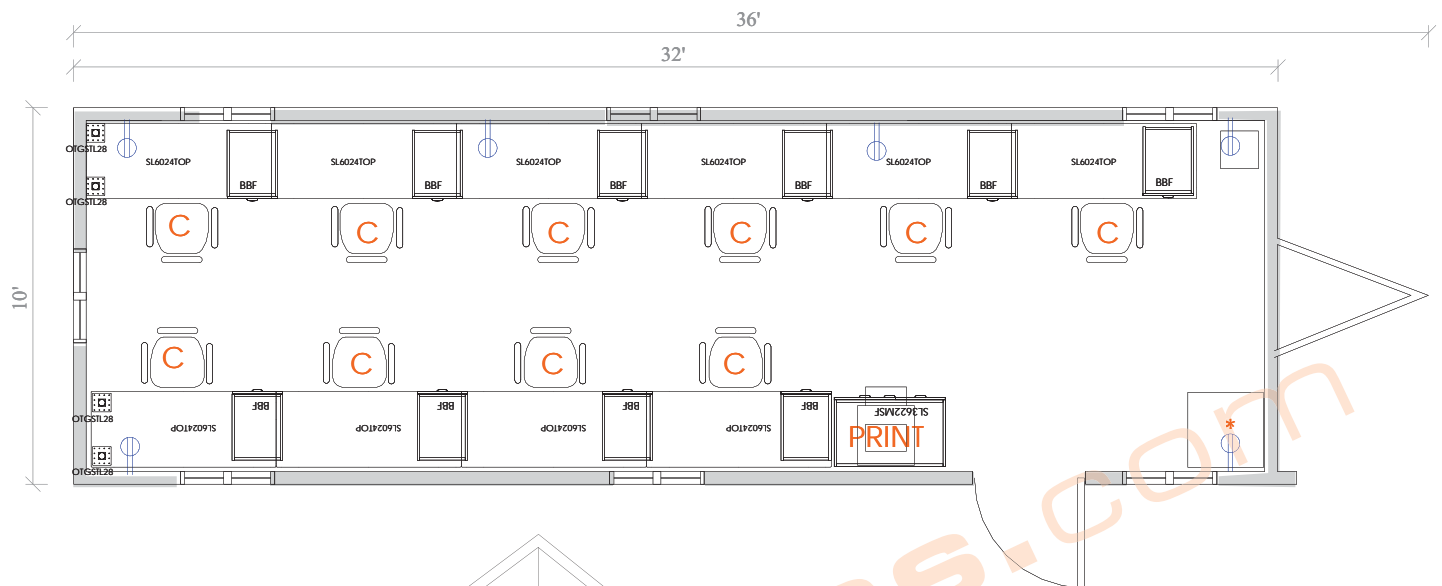


IMAGES FOR REFERENCE ONLY

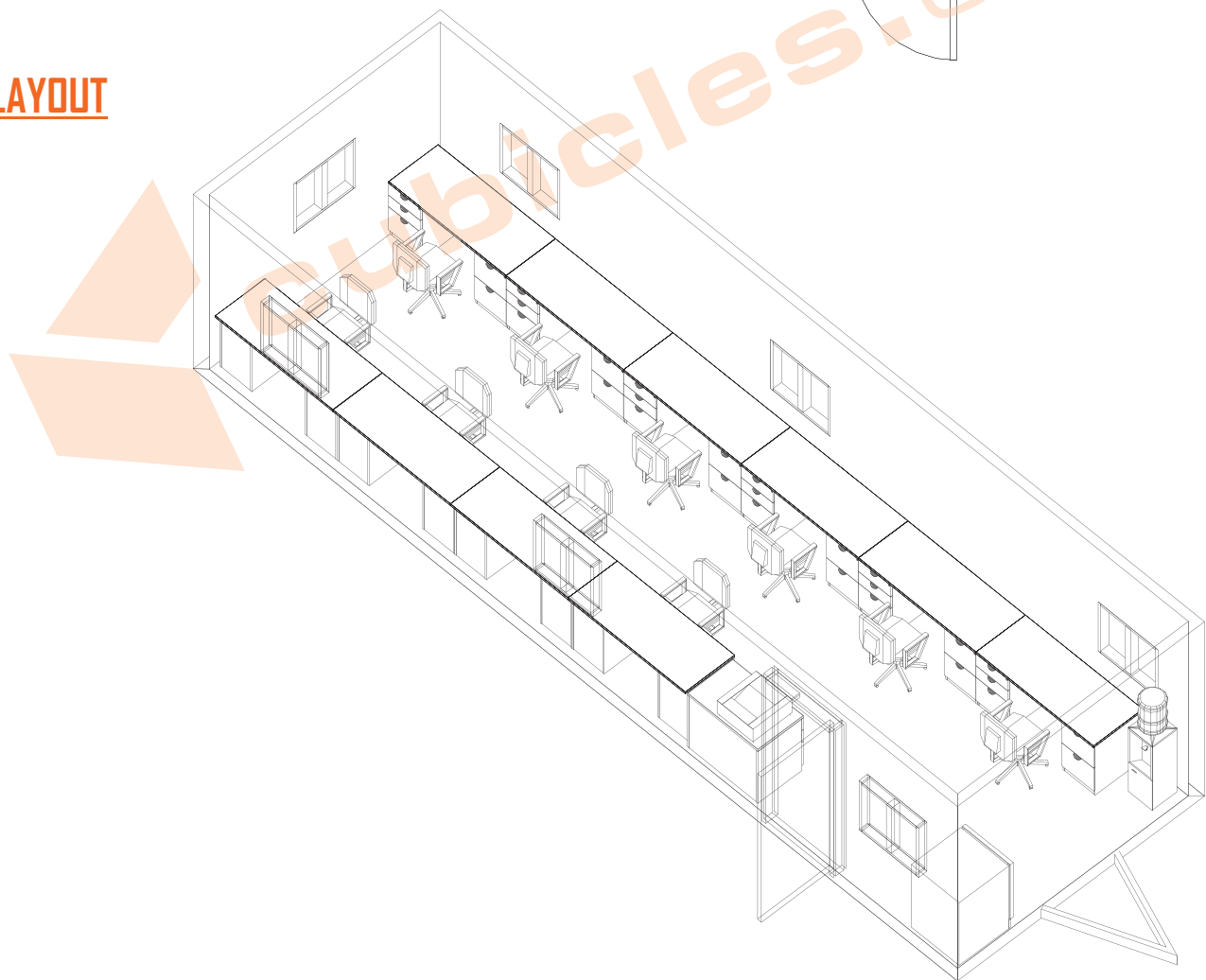
📞 888-442-8242

 **cubicles.com**
we're so much more than cubicles

2D LAYOUT



3D LAYOUT



IMAGES FOR REFERENCE ONLY

24X60 LAMINATE DESK

MIX STORAGE - PRINT STAND



This 2x5 inch laminate desk with three drawer unit is a good solution to optimize space in your office trailer. Five contemporary finishes include Autumn Walnut , American Mahogany, American Dark Cherry, American Espresso, and Artisan Grey all accented with 3mm matching impact-resistant edges. An elegant solution that meets aesthetics, functionality and durability, will turn you mobile trailer into a welcoming and pleasant office environment in no time.

Mixed Storage Unit with Lock that comes fully assembled is a great addition to any office. It serves well as a printer stand, with two regular drawers and two file drawers to facilitate storage of documents and print materials.

All locking storage components are keyed random. Keying alike available with an upcharge. File drawer construction is for accommodating hanging files NOT for stacking materials on the drawer bottom.

LAMINATE FINISHES:



IMAGES FOR REFERENCE ONLY

SEATING



Black mesh back with breathable Black mesh fabric seat • Pneumatic seat height adjustment • Height adjustable arms • Single position tilt lock with tilt tension adjustment • Scuff resistant arched molded base with twin wheel carpet casters • Soft casters are available • Greenguard certified • UPSable

Overall Dimensions: 23W x 24D x 39.5H
Seat Height: 18" - 22"
Seat Width: 20"
Seat Depth: 17.5"
Back Height: 18.5"
Back Width: 18.5"
Arm Height: 8" - 10.5"

Features:



Tension Adjustment



Chair Tilt Lock



Seat Height Adjustment



Arm Height Adjustment



Waterfall Seat Edge



Properly Contoured Cushions



Center Tilt Movement

IMAGES FOR REFERENCE ONLY