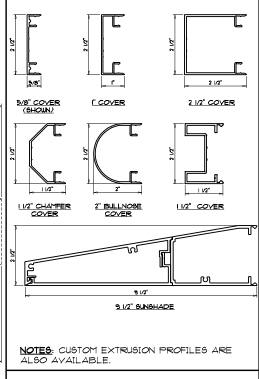
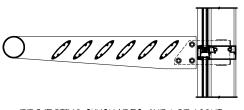


# <u>WALTEK'S SERIES 7000</u> <u>KD OR SEMI-UNITIZED FRAMING SYSTEM</u> <u>STANDARD PROFILE SIZES</u>

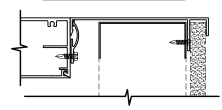
NOTES: CUSTOM PROFILE SIZES ARE ALSO AVAILABLE UPON REQUEST.





PROJECTING SUNSHADES AND/ OR LIGHT SHELVES AVAILABLE

## SILL TRIM OPTIONS



NOTES: PROJECT SPECIFIC CUSTOM SILL DEPTHS AND PROFILES ARE AVAILABLE UPON REQUEST.

#### FINISHING OPTIONS

EXTERIOR:

KYNAR 500/ HYLAR 5000 ANNODIZED

. INTERIOR:

KYNAR 500/ HYLAR 5000 ACRYLIC ANNODIZED

#### GLAZING OPTIONS

7000 SERIES FRAMING SYSTEMS ACCOMMODATE GLAZING OPTIONS FROM 1/4" MONOLITHIC TO 1" INSULATED.

#### TYPICAL PERFORMANCE LEVELS

AIR: 0.06 CFM/SQ.FT. AT 6.24 LBS/SQ. FT.

PER ASTM E283

WATER: 12 LBS/6Q, FT. PER A6TM E331

CRF: 65 PER AAMA 1503

HIGHER PERFORMING VERSIONS ARE AVAILABLE FOR SPECIFIC PROJECT NEEDS.

VISIT US ON THE WEB AT: WWW.WALTEKLTD.COM - OR E-MAIL US AT SALES@WALTEKLTD.COM

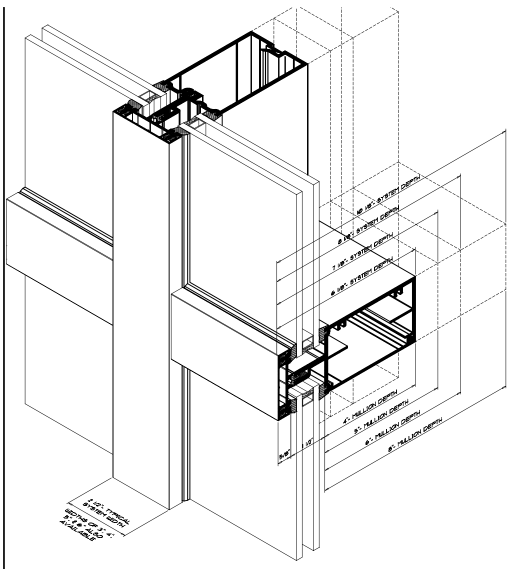
CINCINNATI: (513) 577-7980 NASHVILLE: (615) 251-7040



SYSTEM

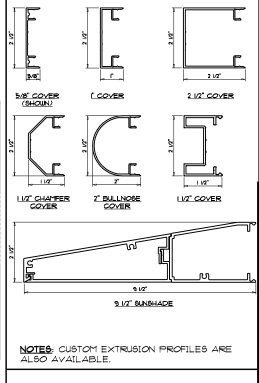
WALTEK'S SERIES 7000 KD OR SEMI-UNITIZED FRAMING SYSTEM THE ABOVE INFORMATION IS FOR A TYPICAL APPLICATION. CUSTOMIZATION OF ALL COMPONENTS AND PERFORMANCE LEVEL IS AVAILABLE TO MEET DESIGN CRITERIA.

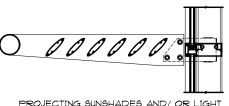
IF YOU WOULD LIKE TO LEARN MORE ABOUT OUR WALL SYSTEMS OR WISH TO DISCUSS PROJECT SPECIFIC DETAILS, PLEASE CONTACT US AT THE ADDRESS & PHONE NUMBER SHOWN.



# WALTEK'S SERIES 1000 SEMI & UNITIZED FRAMING SYSTEM STANDARD PROFILE SIZES

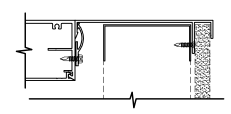
NOTES: PROJECT SPECIFIC CUSTOM PROFILE SIZES ARE AVAILABLE UPON REQUEST.





PROJECTING SUNSHADES AND/OR LIGHT SHELVES AVAILABLE

#### SILL TRIM OPTIONS



NOTES: PROJECT SPECIFIC CUSTOM SILL DEPTHS AND PROFILES ARE AVAILABLE UPON REQUEST.

#### FINISHING OPTIONS

EXTERIOR:

KYNA

KYNAR 500/ HYLAR 5000 ANNODIZED

· INTERIOR:

KYNAR 500/ HYLAR 5000 ACRYLIC ANNODIZED

#### GLAZING OPTIONS

7000 SERIES FRAMING SYSTEMS ACCOMMODATE GLAZING OPTIONS FROM 1/4" MONOLITHIC TO 1" INSULATED.

#### TYPICAL PERFORMANCE LEVELS

AIR: 0.06 CFM/9Q.FT. AT 6.24 LBS/9Q. FT. PER A9TM E283

WATER: 12 LBS/SQ. FT. PER ASTM E331

CRF: 65 PER AAMA 1503 HIGHER PERFORMING VERSIONS ARE AVAILABLE FOR SPECIFIC PROJECT NEEDS.

VISIT US ON THE WEB AT: WWW.WALTEKLTD.COM - OR E-MAIL US AT SALES@WALTEKLTD.COM

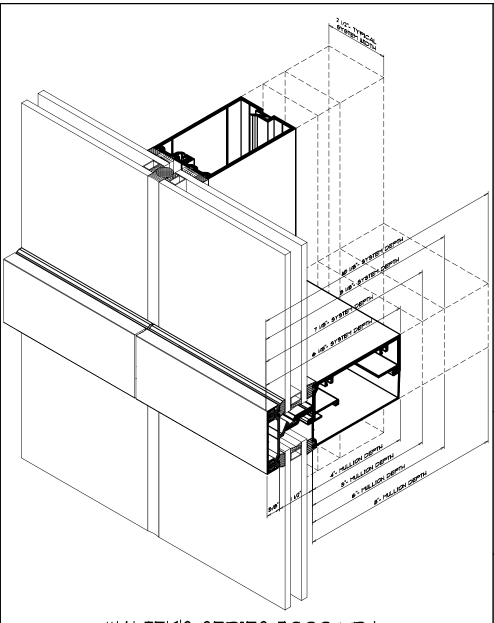
CINCINNATI: (513) 577-7980 NASHVILLE: (615) 251-7040



SYSTEM

WALTEK'S SERIES 7000 SEMI & UNITIZED FRAMING SYSTEM THE ABOVE INFORMATION IS FOR A TYPICAL APPLICATION. CUSTOMIZATION OF ALL COMPONENTS AND PERFORMANCE LEVEL IS AVAILABLE TO MEET DESIGN CRITERIA.

IF YOU WOULD LIKE TO LEARN MORE ABOUT OUR WALL SYSTEMS OR WISH TO DISCUSS PROJECT SPECIFIC DETAILS, PLEASE CONTACT US AT THE ADDRESS & PHONE NUMBER SHOWN.



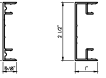
# WALTEK'S SERIES 7000-VBJ SEMI & UNITIZED FRAMING SYSTEM STANDARD PROFILE SIZES

NOTES: PROJECT SPECIFIC CUSTOM PROFILE SIZES ARE AVAILABLE UPON REQUEST.

#### GLAZING OPTIONS

7000 SERIES FRAMING SYSTEMS ACCOMMODATE GLAZING OPTIONS FROM 1/4" MONOLITHIC TO 1" INSULATED.

## EXTERIOR COVER OPTIONS







5/8" COVER (SHOWN)

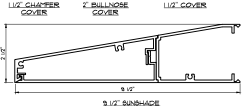
" COVER

2 1/2" COVER

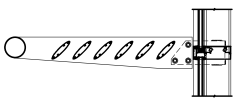






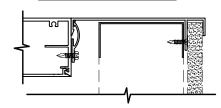


NOTES: CUSTOM EXTRUSION PROFILES ARE ALSO AVAILABLE.



PROJECTING SUNSHADES AND/ OR LIGHT SHELVES AVAILABLE

### SILL TRIM OPTIONS



NOTES: PROJECT SPECIFIC CUSTOM SILL DEPTHS AND PROFILES ARE AVAILABLE UPON REQUEST.

#### TYPICAL PERFORMANCE LEVELS

AIR: 0.06 CFM/SQ.FT. AT 6.24 LBS/SQ. FT. PER ASTM E283

WATER: 12 LBS/SQ, FT, PER ASTM E331

65 PER AAMA 1503 HIGHER PERFORMING VERSIONS ARE AVAILABLE FOR SPECIFIC PROJECT NEEDS.

VISIT US ON THE WEB AT: WWW.WALTEKLTD.COM - OR E-MAIL US AT SALES@WALTEKLTD.COM

CINCINNATI: (513) 577-7980 NASHVILLE: (615) 251-7040



FINISHING OPTIONS

ANNODIZED

ACRYLIC ANNODIZED

KYNAR 500/ HYLAR 5000

KYNAR 500/ HYLAR 5000

EXTERIOR:

INTERIOR:

SYSTEM

WALTEK'S SERIES 1000-VBJ SEMI & UNITIZED FRAMING SYSTEM

THE ABOVE INFORMATION IS FOR A TYPICAL APPLICATION. CUSTOMIZATION OF ALL COMPONENTS AND PERFORMANCE LEVEL IS AVAILABLE TO MEET DESIGN CRITERIA.

IF YOU WOULD LIKE TO LEARN MORE ABOUT OUR WALL SYSTEMS OR WISH TO DISCUSS PROJECT SPECIFIC DETAILS, PLEASE CONTACT US AT THE ADDRESS & PHONE NUMBER SHOWN.

