PRODUCTS SHALL BE EFCO:	PERIMETER FASTENER SCHEDULE		
WINDOW SERIES: 8101 & 3900/3500	SYMPOL FASTENIER TYPE & SIZE MIN. LENGTH	LEGENDS/SYMBOLS	GENERAL
	OF EMBEDMENT		J CLIVEIVAL
	(2) #12-24 FASTENERS PER CLIP, LOCATE CLIPS @ 16" O.C. FULL NOT BY EFCO (2) (1) STI6 AND (2) #12-24 FASTENERS PER 3" CLIP, LOCATED @ 16" O.C. FULL NOT BY EFCO	FINISHED WOOD PLYWOOD	FECO WILL NOT ACCUME ANY DEC
CURTAIN WALL SERIES:	3 (1) 3/16" X 7/8" HIT ANCHOR PER CLIP, LOCATE CLIPS @ 16" O.C. 5/8" MIN. NOT BY EFCO	DIMENSION LUMBER WWW BATT INSULATION	EFCO WILL NOT ASSUME ANY RES
CONTAIN WALL SERIES:		FACE BRICK GROUT	BY OTHER TRADES.
		RIGID INSULATION GLAZED TILE	b. COORDINATION OF OTHER TRA
CTODEEDON'T OFFICE		CUT STONE MARBLE	c. ERRORS RESULTING FROM FA
STOREFRONT SERIES:		CONCRETE SOUSTICAL CEILING	ACCORDANCE WITH APPROVE
		CONCRETE BLOCK SHIM PACK	DIFFERING FROM THE PLANS
		STEEL IN SECTION ALUMINUM	NOTE -
DOOR SERIES:	FASTENER NOTES: * ALL FASTENERS ARE BY OTHERS. (UNLESS SPECIFIED OTHERWISE)	DENOTES BLOCKING OR SHIM, NOT CONTINUOUS,	EFCO WILL NOT ASSUME ANY RE
	* ALL FASTENERS SHALL BE SPACED 16" O.C. UNLESS SPECIFIED OTHERWISE. * FASTENER SUBSTITUTIONS ARE PERMISSIBLE AS LONG AS THE SUBSTITUTED FASTENER	NOT NECESSARILY ONE PIECE & NOT BY EFCO	EVER FOR THE FOLLOWING ITEMS
	MEETS OR EXCEEDS THE STRUCTURAL CAPACITY OF THE RECOMMENDED FASTENER FOR THIS APPLICATION.	DENOTES BACKER ROD OR CAULK ROPE - N.B.E.	1. FAILURE BY ERECTOR TO CAULK ANY
FINISH	EFCO WILL ACCEPT NO RESPONSIBILITY FOR FACE BRICK DAMAGE WHEN FASTENING OCCURS AT FACE BRICK.		CALL OUT ON DRAWINGS. JOINTS BE AND SUB FRAMING, ETC., CONTAIN VII
TYPE		ANCHOR LOCATION	TAKE-UP ONLY. EFCO WILL NOT BE I
CLEAR ANODIZED (AA-M12-C22-A) R1	GLAZING SCHEDULE	DIMENSIONAL REFERENCE / ELEVATION	THAT IS NOT FACTORY GLAZED. 3. FIELD COPING OF WINDOW SUB FRAM
COLOR ANODIZED-ULTRALOK	NOTE: EFCO WILL NOT ASSUME ANY RESPONSIBILITY FOR GLAZING TYPE LOCATIONS SHOWN ON THESE		MATERIAL IS CUT LONGER THAN REQU
	DRAWINGS FOR GLAZING SUPPLIED AND INSTALLED BY OTHERS. THE ARCHITECT / GENERAL	WORKING POINT	4. ADJUSTMENT AND CLEANUP OF PRODUCE DAMAGE DUE TO IMPROPER CARE DUE
CLASS I (AA-M12-C22-A44) .7 MILL CLASS II (AA-M12-C22-A34) .47 MILL	CONTRACTOR / GLAZING SUPPLIER ARE TO REVIEW AND VERIFY ALL GLAZING TYPES AND LOCATIONS.	FIFT D. ADDITED. OF ALANET (MOT. D) (FEOO)	5. FIELD APPLICATION OF SCREENS.
COMMERCIAL - LESS THAN .4 MILL	GLAZING TYPE DESCRIPTION SUPPL ED BY EFCO OTHERS EFCO OTHERS	FIELD APPLIED SEALANT (NOT BY EFCO)	6. VARIANCE OF OPENING DIMENSIONS A SHOP DRAWINGS ARE APPROVED. RE
BAKED-ON SILICONIZED POLYESTER (AA-M12-C42-R10)	TRIPLE GLAZED = 1" EXTERIOR (3/16" BRONZE TEMPERED EXTERIOR, X 5/8" AIR	(SD) SHOP DRILL	APPROVED WILL BE SUBJECT TO A M OF ANY ADDITIONAL MATERIAL AND LA
	SPACE, X 3/16" CLEAR TEMPERED INTERIOR), X 3/16" CLEAR TEMPERED INTERIOR WITH EK89/1751 PERIMETER GRID, AND BLINDS.		7. DRILLING OF HOLES IN PRODUCT FRA
FLUOROCARBON "70% KYNAR 500" BASED HIGH-PERFORMANCE COATING (AA-M12-C41-R1X)	TRIPLE GLAZED = 1" EXTERIOR (3/16" BRONZE TEMPERED EXTERIOR, X 5/8" AIR	(FD) FIELD DRILL	NOTED OTHERWISE. 8. ALL FASTENING SCREWS, BOLTS, ETC.
OTHER	SPACE, X 3/16" CLEAR TEMPERED INTERIOR), X 3/16" CLEAR TEMPERED INTERIOR .	GLAZING INDICATION NUMBER	THE ADJACENT CONSTRUCTION.
COLOR (FINISH # & COLOR) (PRODUCT)	WITH BLINDS.		9. DAMAGE TO FINISH OR MALFUNCTION CONSTRUCTION DEBRIS.
SINGLE FINISH MEDIUM BRONZE	\[\langle 3 \rangle 1" = 3/16" BRONZE TEMPERED EXTERIOR, X 5/8" AIR SPACE, X 3/16" CLEAR \] TEMPERED INTERIOR.	2 EFCO DETAIL NUMBER	10. UNLOADING, BLOCKING, SHIMS, BACKE AND FASTENERS.
SINGLE FINISH		5.01 EFCO SHEET NUMBER	11. THE GENERAL CONTRACTOR SHALL BE
		EFCO DETAIL NO.	COORDINATION PERTAINING TO THE LO
DUAL INT. FINISH EXT.		15 A4.01 - ARCHITECTURAL SHEET NO.	INTERFERENCE WITH ANCHORING OF II PRODUCT ASSEMBLY.
NOTE: ANY FINISH SAMPLE THAT HAS BEEN		ARCHITECTURAL DETAIL NO.	12. ALL OPENINGS TO BE FINAL ADJUSTE WITH APPROVED TOLERANCES PRIOR
/SUBMITTED BY EFCO AS A COLOR MATCH, MUST)			WINDOW ERECTION BY OTHERS.
BE RETURNED TO EFCO MARKED "APPROVED".			13. GENERAL CONTRACTOR TO REVIEW AN PRIOR TO FABRICATION RELEASE.
		ELEVATION TITLE (LARGE TRIANGLE)	14. COORDINATE ALL CONCRETE AND MAS
BLINDS			15. COMMENTS SHOWN ONCE APPLY TO A
SLAT WIDTH		REVISION NO. (SMALL TRIANGLE)	16. DIMENSIONS ARE PER CONTRACT DRA
5/8"	ABBREVIATIONS	MARK NUMBER OR SUB-MARK NUMBER	AND COMMENTS. ANY FIELD MEASURE REQUIRED ARE NOT BY EFCO.
COLOR TO BE SELECTED FROM SUBMITTED SAMPLES	· · · · · · · · · · · · · · · · · · ·	MATTER TOWNSELL OIL GOD WATER TOWNSELL	17. DETAIL COMMENTS INDICATED ONCE A CONDITIONS, AND MAY NOT BE REPEA
	A/C = ACCESS CONTROLLED N.I.C. = NOT IN CONTRACT A.F.F. = ABOVE FINISHED FLOOR N.T.S. = NOT TO SCALE	ELEVATION LOCATION—VIEW POINT	SIMILAR CONDITIONS.
STEEL	B.O.H. = BOTTOM OF HORIZONTAL O.D. = OPENING DIMENSION	4.01 ELEVATION MARK/TITLE ELEVATION SHEET NUMBER	
	© = CENTER LINE O.F.D. = OVERALL FRAME DIMENSION DIM. = DIMENSION REF. = REFERENCE	- ELEVATION SHEET NOWIDER	
	D.L.O. = DAYLIGHT OPENING R.O. = ROUGH OPENING		DESIGN CRIT
HARDWARE (WINDOWS & SLIDING GLASS DOORS)	D.L. = DEAD LOAD (ANCHOR) T.O.F.F. = TOP OF FINISHED FLOOR		1. MATERIALS SHOWN ON THE
LOCKING: 2 POINT LIFT LOCKS, CAM LOCKS,	D.O. = DOOR OPENING T.O.H. = TOP OF HORIZONTAL EL. = ELEVATION T.O.S. = TOP OF SLAB	DENOTES NORTH DIRECTION	TO WITHSTAND THE FOLLOW
AND THUMBLATCH	F.D. = FRAME DIMENSION T.O.STL. = TOP OF STEEL		WIND LOAD: 25 P.S.F
	F.F. = FINISH FLOOR U.N.O. = UNLESS NOTED OTHERWISE G.C. = GENERAL CONTRACTOR W.C. = WEB CENTER		SNOW LOAD: P.S.I
	M.O. = MASONRY OPENING W.D. = WINDOW DIMENSION		
OPERATING: 3 H.D. BUTT HINGES, ANDERBERG ARMS	M.L. = MULLION LENGTH W.L. = WIND LOAD (ANCHOR)		2. FRAMING MEMBER DEFLECT
ROTO OPERATORS, AND STEEL ROLLER'S @ SLIDERS.	N.B.E. = NOT BY EFCO W.P. = WORKING POINT	SPECIAL COMMENTS:	L/ <u>175</u> ORINC
			MEMBERS CARRYING GLASS
	SHIPPING INSTRUCTIONS		MAXIMUM DEFLECTION OF _
LIMITED OPENING (PROJECTED)			THE PLANE OF THE GLASS
SASH TRAVEL (HUNG/SLIDER)			
LIMIT DEVICE	1. SPECIAL SHIPPING INSTRUCTIONS REQUIRED		
SCREENS			
TYPE MESH TYPE MESH COLOR	NO YES		
INSECT ALUMINUM GUN METAL			
BIRD			
	•		
SECURITY			
OTHER .			

NOTES

SPONSIBILITY FOR:

HE USE OF THESE DRAWINGS

ADES' DRAWINGS TO THESE

BRICATING MATERIALS IN DRAWINGS THOUGH AND SPECIFICATIONS.

ESPONSIBILITY WHAT SO MARKED WITH "X".

JOINT REGARDLESS OF LOCATION AND TWEEN WINDOWS AND MULLION, WINDOWS NYL GASKETS WHICH ARE FOR TOLERANCE RESPONSIBLE FOR CAULKING THESE JOINTS.

SEAL GLAZING REBATE ON ANY PRODUCT

E, TRIM & ETC. TO FIT OPENINGS. THE JIRED TO ALLOW FOR OPENING VARIATION.

UCT DURING AND AFTER ERECTION AND ANY RING AND AFTER ERECTION.

ND/OR MATERIAL REQUIREMENTS AFTER EQUEST FOR REVISIONS AFTER DRAWINGS IINIMUM HANDLING CHARGE PLUS THE COST

AMES, SUB FRAMES, TRIM, OR ANY OTHER ADJACENT CONSTRUCTION UNLESS

NECESSARY TO FASTEN WINDOWS TO

OF WINDOW OPERATION DUE TO

KER ROD, CAULK, CAULK STOPS,

RESPONSIBLE FOR ALL OCATION OF ALL HVAC ANY POSSIBLE NSERTS AND

IN ACCORDANCE TO START OF

D APPROVE ALL DIMENSIONS

ONRY WORK ADJACENT

ATE TRADES. ALL SIMILAR CONDITIONS.

WINGS, ARCHITECTS NOTES MENTS THAT MAY BE

APPLY TO ALL SIMILAR ATED ON OTHER

ERIA:

ESE DRAWINGS ARE DESIGNED WING JOB SITE CONDITIONS.

TION IS LIMITED TO CHES NORMAL ASS. ALL HORIZONTAL TO BE LIMITED TO A ____INCHES IN

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7—82

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