

FAMILY NAME

STANDARD-RG



PREFIX **_** **FAMILY NAME**



Model Objects
(In-Place Families and Loadable Families)

e.g.: GMa_TrianglePlan.

Prefix: GMa (Metric Generic Model Adaptive family)
Family name: TrianglePlan

Model Objects
(System Families)

e.g.: WA_Generic_200mm

Prefix: WA (Wall family)
Family name: Generic_200mm

Annotation Objects
(Symbols, Tags and Legend)

e.g.: GN.s_North Symbol

Prefix: GN (Generic Annotations)
Family name: North Symbol

.t_	Tag
.s_	Symbol
.l_	Legend

Prefix	Category
Al.t_	Air Terminal Tags
Al_	Air Terminals
AL.t_	Area Load Tags
AN_	Annotations
AR.t_	Area Tags
AR_	Area
AS.t_	Assembly Tags
BA	Baluster
BApa_	Baluster-Panel
BApo_	Baluster-Post
BDC_	Boundary Conditions
CS.s_	Connection Symbols
BR.t_	Railing Tags
BR_	Railings
BRs_	Railing Support
BRtr_	Railing Termination
CAwab_	Casework wall based
CA.t_	Casework Tags
CA_	Casework
CB.t_	Cable Tray Tags
CB_	Cable Trays
CD_	Conduit
CF.l_	Color Fill Legends
CF.t_	Cable Tray Fitting Tags
CH.s_	Callout Heads
CL.t_	Ceiling Tags
CL_	Ceilings
MA	Conceptual Mass
CM.t_	Communication Device Tags
CM_	Communication Devices
CO_	Columns
CP.t_	Curtain Panel Tags
CP_	Curtain Panels
CPpb_	Curtain Panel Pattern Based
CT.t_	Curtain System Tags
CT_	Curtain Systems
CW_	Curtain Wall
CWm_	Curtain Wall Mullions
CWp_	Curtain Wall Panels
DA.t_	Duct Accessory Tags
DA_	Duct Accessories
DC.t_	Detail Item Tags
DC_	Detail Items
DRcw_	Door - Curtain Wall
DD.t_	Data Device Tags
DD_	Data Devices
DDh_	Data Device Hosted

Prefix	Category
DF.l_	Duct Color Fill Legends
DF.t_	Duct Fitting Tags
DF_	Duct Fittings
DI_	Detail Item
DIlb_	Detail Item line based
DL_	Data Panel
DP_	Division Profile
DR.t_	Door Tags
DR_	Doors
DT	Duct Transition
DT.t_	Duct Tags
DT_	Ducts
DTc_	Duct Cross
DTe_	Duct Elbow
DTt_	Duct Tee
EE.t_	Electrical Equipment Tags
EE_	Electrical Equipment
EF.t_	Electrical Fixture Tags
EF_	Electrical Fixtures
EFclb_	Electrical Fixture ceiling based
EFwab_	Electrical Fixture wall based
EL_	Electrical
EM.s_	Elevation Marks
EN_	Entourage
EV.s_	Elevations
FA.t_	Fire Alarm Device Tags
FA_	Fire Alarm Devices
FAh_	Fire Alarm Device Hosted
FAP_	Fire Protection
FD.t_	Flex Duct Tags
FD_	Flex Ducts
FL.t_	Floor Tags
FL_	Floors
FP.t_	Flex Pipe Tags
FP_	Flex Pipes
FS.t_	Furniture System Tags
FS_	Furniture Systems
FU.t_	Furniture Tags
FU_	Furniture
GD.s_	Grids
GG.s_	Guide Grid
GH.s_	Grid Heads
GM.t_	Generic Model Tags
GM_	Generic Models
GMa_	Generic Model Adaptive
GMclb_	Generic Model ceiling based
GMfab_	Generic Model face based

Prefix	Category
GMflb_	Generic Model floor based
GMLb_	Generic Model line based
GMpb_	Generic Model Pattern Based
GMrb_	Generic Model roof based
GMtlb_	Generic Model two level based
GMwb_	Generic Model wall based
GN.s_	Generic Annotations
IP_	Inplace Family
KN.t_	Keynote Tags
LD.t_	Lighting Device Tags
LD_	Lighting
LD_	Lighting Devices
LF.t_	Lighting Fixture Tags
LF_	Lighting Fixtures
LFclb_	Lighting Fixture ceiling based
LFclb_	Linear Lighting Fixture ceiling based
LFwab_	Linear Lighting Fixture wall based
LFwab_	Lighting Fixture wall based
LH.s_	Level Heads
LL.s_	Levels
MA.t_	Mass Tags
MA_	Mass
MC.t_	Multi-Category Tags
MC_	Multi-Category
ME.t_	Mechanical Equipment Tags
ME_	Mechanical
ME_	Mechanical Equipment
MEclb_	Mechanical Equipment ceiling based
MEwab_	Mechanical Equipment wall based
MF.t_	Mass Floor Tags
MT.t_	Material Tags
NC.t_	Nurse Call Device Tags
NC_	Nurse Call Devices
ON_	Openings
PA.t_	Pipe Accessory Tags
PA_	Pipe Accessories
PC.t_	Pipe Color Fill Legends
PF.t_	Plumbing Fixture Tags
PF_	Plumbing
PF_	Plumbing Fixture wall based
PF_	Plumbing Fixtures
PI.t_	Pipe Fitting Tags
PI_	Pipe
PI_	Pipe Fittings
PJ.t_	Project Information
PK.t_	Parking Tags

Prefix	Category
PK_	Parking
PT.t_	Part Tags
PH.t_	Phase Tags
PL.t_	Planting Tags
PL_	Planting
PP.t_	Pipe Tags
PP_	Pipes
PR_	Profile
PRh_	Profile-Hosted
PRm_	Profile-Mullion
PRr_	Profile-Rail
PRrv_	Profile-Reveal
PRsn_	Profile-Stair Nosing
PS.t_	Piping System Tags
PS_	Piping Systems
PY.t_	Property Tags
PG.t_	Property Line Segment Tags
RC.s_	Revision Clouds
RD_	Roads
RE_	Roofs
RM.t_	Room Tags
RM_	Room
RP_	Ramps
RPC_	RPC Family
RV.t_	Revision Cloud Tags
RY.s_	Room Polylines
SB.t_	Structural Beam System Tags
SB_	Structural Beam Systems
SC.s_	Spot Coordinates
SC.t_	Structural Column Tags
SC_	Structural Columns
SD.t_	Security Device Tags
SD_	Security Devices
SE.s_	Sections
SE.t_	Specialty Equipment Tags
SE_	Specialty Equipment
SL.s_	Spot Elevation Symbols
SEwab_	Specialty Equipment wall based
SF.t_	Structural Framing Tags
SF_	Structural Framing
SFbb_	Structural Framing - Beams and Braces
SFct_	Structural Framing - Complex and Trusses
SZ.s_	Structural - Brace in Plan View Symbols
SI.t_	Site Tags
SI_	Site
SLF_	Spot Lighting Fixture
SLFclb_	Spot Lighting Fixture ceiling based

Prefix	Category
SLFwab_	Spot Lighting Fixture wall based
SM.s_	Section Marks
SN.t_	Structural Stiffener Tags
SNlb_	Structural Stiffener Line Based
SO_	Shaft Openings
SP.t_	Space Tags
SP.t_	Sprinkler Tags
SP_	Sprinklers
SR.t_	Structural Rebar Tags
SRc_	Structural Rebar Couplers
SRs_	Structural Rebar Shapes
SRwa_	Structural Retaining Walls
SS.s_	Spot Slopes
SS.t_	Stair Tags
SS_	Stairs
ST.t_	Structural Connection Tags
ST_	Structural Connections
STar.t_	Structural Area Reinforcement Tags
STfo.t_	Structural Foundation Tags
STfo_	Structural Foundations
STpa.t_	Structural Path Reinforcement Tags
STpr_	Structural Path Reinforcement
STr_	Structural Rebar
STs_	Structural Stiffeners
STtr.t_	Structural Truss Tags
STtr_	Structural Trusses
SY.s_	Span Direction Symbol
SV.s_	Spot Elevations
TB.s_	Title Blocks
TD.t_	Telephone Device Tags
TD_	Telephone Devices
TDh_	Telephone Device Hosted
TP_	Topography
VR.t_	View Reference
VT.s_	View Titles
WA.t_	Wall Tags
WA_	Walls
WN.t_	Window Tags
WN_	Windows
WNcw_	Window - Curtain Wall
WNwt_	Window with Trim
WR.t_	Wire Tag
WR_	Wires
ZN.t_	Tag Zone