





Drywall & Plaster Moldings

















and strength of metal has secured its place in the construction industry. Fry Reglet is a leader in quality engineered, fabricated and finished products. Founded in 1949 with the introduction of a line of roof flashing components, the name "Fry Reglet" has become well known in the architectural community and is synonymous with quality materials and exceptional customer service. Today, in addition to roof flashing components, our line has expanded to include metal wall panels, column covers and aluminum reveals and moldings.

The durability, variety, cost-effectiveness

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DRYWALL REVEALS

All moldings are designed to be taped and spackled and have a 7/8" wide tapered flange or flanges for surface contact with drywall. These flanges are punched with staggered holes for screw fastening. Continuous grooves along flanges provide secure bonding for spackling compound.

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Compression seals may be used on one or both sides depending on the amount of settling anticipated in the drywall run where the control joint is used.

t recessed base.



DRYWALL TRIMS

All moldings are designed to be taped and spackled and have a 7/8" wide tapered flange or flanges for surface contact with drywall. These flanges are punched with staggered holes for screw fastening. Continuous grooves along flanges provide secure bonding for spackling compound.

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Corner Trim

Heavy duty corner trim used to finish and protect outside corners in high traffic or higher than normal abuse areas.



Edge Trim

Finishes and protects edges when various multiple layers of drywall are used to create recessed or raised panels in a wall.



Top Track

Finishes intersection of wall or partition with a ceiling with a clean reveal appearance. With a screw-slot grid system, the top track can be screwed into the ceiling to fasten wall in place.





"L" Trim



Edge Trim

Used with multiple layers of drywall to provide angled transition to finish joints between layers. Provides attractive trim for recessed or raised panels.



Pocket Trim

Provides a smooth, in-plane transition between drywall ceiling and acoustical ceiling without creating a reveal. Smoothly finishes the joint and supports acoustical ceiling edge.



Drywall Molding End Closure

Terminates a wall, partition or cased opening. At wall top, may be screwed into screw-slot grid to hold wall framing in place.



Radius Corner Trim

Heavy duty radiused corner trim used to finish and protect outside corners in high traffic areas or where walls are subject to more than normal abuse.



Provides a clean, attractive termination where drywall or wood paneling ends. "J" section receives wall finish and conceals edge with no taping required.

Multiple Stepped Outside Corner Forms a multi-stepped outside corner in either vertical or horizontal intersection of drywall planes. Finishes and protects corner.

DRYWALL CORNERS



Steppea Inside Corner

Used to finish and accent any inside corner at wall/ wall or wall/ceiling intersections. Forms attractive stepped right-angle joint between planes.



Beveled Corner A chamfered high-

A chamfered highstrength corner bead used to finish and protect outside corners of walls. Provides attractive beveled detail. Can be used with drywall of any thickness.



Stepped Outside Corner

Forms an attractive stepped outside corner. Cleanly finishes and protects outside juncture between walls allowing both walls to be taped and spackled.



Curved Inside Corner

A curved shape used to finish and strengthen inside corners. Smooth curved part combines with tape and spackling for an attractive corner detail.

Curved Outside Corner

A curved section used to protect, strengthen and finish outside corner of wall intersections. Taped and spackled, it finishes a corner beautifully.

ACOUSTICAL MOLDINGS



All moldings are designed to be taped and spackled and have a 7/8" wide tapered flange or flanges for surface contact with drywall. These flanges are punched with staggered holes for screw fastening. Continuous grooves along flanges provide secure bonding for spackling compound.





"W" Reveal

Used to form a reveal between wall and suspended ceiling, creating a crisp transition. Provides support for ceiling systems. Available vented for room/ plenum air flow.



Acoustical Molding

Creates an attractive step or offset between a vertical drywall fascia and an acoustical ceiling. Finishes fascia edge and provides support for acoustical material.



Drywall/Acoustical Reveal

Used where an acoustical ceiling meets a drywall ceiling. Provides a 1/2" or 3/4" wide reveal joint, a support for acoustical material and a taping flange for finished drywall.



Acoustical Ceiling Trim

Provides a crisp finish between walls and ceilings and affords perimeter support for suspended acoustical ceilings.

COLUMN COLLARS/RINGS

Column Collar

Patented Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Factory fabricated by Fry Reglet to fit specific column sizes from 10" to 48" in diameter. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting. U.S. Patent #4574548.

DRYWALL

ACOUSTICAL

DRYWALL

PI ASTER







PLASTER SPACER









Three simple components secured by adjustable band.



Reveal Column Ring

Carefully curved to fit column to provide attractive, economical finish for juncture of a round column and either drywall or acoustical ceiling. Factory fabricated to fit as one full circle or two half circles. For 18" to 48" diameter columns.



Wall Angle Column Ring

Carefully curved to fit column to provide attractive, economical finish for juncture of round column and either drywall or acoustical ceiling. Available as one full circle or two half circles. Curved to fit columns from 10" to 48" in diameter.



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Channel Screed

Gives architectural accents to plaster or stucco walls and ceilings, offering the aesthetic and functional value of control joint performance to help control cracking caused by thermal changes and minor building movement. Used in soffits, channel screeds can be vented to provide soffit ventilation.

Contemporary

Provides an attractive vertical or horizontal

recess in veneer plaster

"floating" in space. U.S.

that creates the illu-

sion the panels are

Reveal

Patent

452,016



Reveal with riaster ney

Provides attractive termination and reveal at juncture of walls, plaster ceilings and soffits, as well as at the top of square or round columns. Can be vented when air movement is required and custom radiused to a wide range of curvatures.

1/4" Channel Screed



Plaster control joint that provides a sharply defined, attractive narrow, shallow reveal (1/4" wide and deep) to break the monotony of large, plastered surfaces. Used also to introduce subtle trim in soffits and on fascia. This is a very versatile molding.



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"F" Reveal

Used to form a reveal where plaster terminates against sill, soffit, jamb, window, ceiling or other finish materials. Available vented for air movement when used in soffit applications.



Creates a "V" shaped reveal in conventional lath and plaster applications that emulates the appearance of the vertical joint in pre-cast or tilt-up panels and at the same time functions as a control joint. Can be used vertically or horizontally. Also available with a narrower, more shallow reveal.

PLASTER DRIP SCREEDS



Stucco Drip Screed

Neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Available vented if air movement is required. Accommodates a 3/8" plaster fascia and soffit thickness of 7/8" or less.



" Drip Cap

eates a horizontal reveal and wides an exterior drip cap er top edges of doors and udows. A screed point is wided for neatly stopping cco above reveal.



5/8" Drip Screed

5/8" Drip Screed is a special drip screed with 5/8" space dimension on soffit side to support 5/8" soffit material. Protects against soffit staining, finishes soffit/ fascia intersection and, with vents, allows air movement above soffit.



Stucco Drip Screed

Provides a reveal joint and screed point in stucco soffits. With vents, it provides a venting capability for soffits.



"V" Reveal

"T" Reveal

A versatile interior or exterior molding which creates a reveal at junction of dissimilar materials. Neatly terminates junction of plaster

and stucco materials and can be vented when air movement is required in soffits and ceilings. Controls plaster or stucco movement to avoid cracking. Creates a decorative reveal while providing a screed for plaster or stucco.

Drip Screed



Neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/8" plaster fascia and soffit thickness of 7/8" or less.

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Thin Stucco Drip Screed Prevents staining of 3/4" stucco soffit surfaces. Provides an attractive reveal between fascia and soffit. Available vented for ventilation of areas above soffit.

PLASTER CORNER JOINTS

2-Piece Control Screed

Used inside a building (plaster) or outside (stucco) to prevent wall cracking. Separates wall sections and allows minor independent movement of sections on either side. Installed vertically or horizontally, control joints reveal consistent with the appearance of other Fry Reglet reveal moldings. U.S. Patent #4785601

PLASTER TRIMS



Fascia Corner Molding

Can be applied to fascia corner where an acoustical ceiling joins the vertical surface of plaster, stucco or drywall/veneer plaster systems. Supports edge of ceiling.

"J" Molding

A basic interior or exterior trim used to terminate and finish plaster, stucco, drywall or wood panels.





Soffit Vent

Functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint. For 7/8" fascia material.



E.I.F.S. Soffit Vent

Soffit Vent

5/8", 3/4" or 1".

Designed to be applied after E.I.F.S. application is complete. A 3 inch wide gap in the soffit receives vented molding which is inserted and held in place with appropriate fasteners through to concealed framing in the soffit. Available in 2", 3", 4" widths.

Provides ventilation to areas above soffit and forms

an attractive reveal. Accepts plaster depths of 1/2",



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5/8" Soffit Vent

Functions as a drip screed and vent for areas above soffit. Features a 3/8" long bottom leg to support 5/8" soffit material.

Vented Soffit Molding

Provides a reveal and venting capability for soffits and a screed point for applying stucco. Can be installed next to building exterior wall or against the inside of the fascia framing.



PLASTER CORNERS



"X" Corner Molding Creates a stepped edge at the right angle meeting of plaster walls to finish the joint and create an attractive reveal corner.

Soffit Vent

above soffit.

Functions as a drip

screed and provides

Separates soffit from

fascia with a reveal

and adds a sharp

uniform edge to

soffit/fascia joint.

ventilation to areas



er Key ly visible plaster at guara clean, reinforced corner.



Veneer Plaster Corner Provides a clean, attractive corner for veneer plaster systems. Provides two screed points to neatly apply base coat and veneer plaster coat.

VENEER PLASTER MOLDINGS





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FINISH CHOICES

Fry Reglet offers a choice of finishes to meet virtually any specification. All are high quality and applied carefully to provide both appearance and performance.

Anodized - standard is clear, available colors are gold and light, medium and dark bronze. Chemical Conversion Coat - which acts as a protective coating until primer and paint is applied. Silicone Polyester Enamel - durability and beauty for interior or exterior use in nine standard colors. **Kynar Premium Finish** - provides superior resistance to chalking, ultraviolet deterioration, chemicals, salt spray and industrial pollution. Available in black, white or special order custom colors.

FRY REGLET RADIUSING



Fry Reglet's expertise in radiusing moldings permits designs which define and accentuate curved walls, arches over doorways and vaulted ceilings. Most shapes can be radiused but the amount of curvature is dependent on shape and the direction of the curvature.

Call 800/237-9773 for further information.

FRY REGLET FABRICATION



Factory fabricated intersections are available to speed installation and reduce labor cost. Intersections are available as shown as well as custom configurations and may be made up of the same or different shapes and either right angles or other angles. The joints are heliarc welded and the backs are sealed with permanent, waterproof tape. Six inch legs are provided to join with adjacent moldings.

FACTORY FABRICATED INTERSECTION EXAMPLES

