Northwestern Terra Cotta Stock Designs May Save the Situation

A situation in the building industry which arises with great frequency and regularity is the one in which actual construction starts almost before there is time to have the tracings of the structure blue-printed.

Whether the necessity for so doing be real or apparent, whether cause be financial considerations, the owner's anxiety or any other reason, the result is the same—time is of the essence, and something must be sacrificed for the sake of speed.

When this situation arises, the item to be first discarded from the plans is quite apt to be the ornamental details. The more care which the designer has lavished upon the little niceties which serve to give personality to a structure, the greater is the chance that these will be ruthlessly revised.

"We can't wait for weeks while these non-essentials are being made," he is told by way of excuse, and no argument that the attractiveness of the building in years to come is dependent thereon, or that the rental value or resale value will be adversely affected by the omission of attractive ornament, avails.

When Time Is of the Essence

Many architects have found that Northwestern Terra Cotta Stock Designs may be relied upon to meet such a situation, and that the effects achieved with this material are far superior to what they could have hoped for had it not been available.

The choice of style in Northwestern Terra Cotta Stock Designs is quite frankly limited for the present to Gothic, but the details of design and of modeling are excellent and the material and finish fulfill every condition of the most exacting specification.

Ready for Immediate Delivery

Northwestern Stock Terra Cotta means just what the name implies. There is constantly carried in stock, ready for immediate delivery, a full line of entranceways, belt courses, string courses, sills, lintels, window trim, cartouches, ornamental panels, pier caps, pier bases, bulkhead base, coping, finials and chimney tops.

The color and ceramic finish of this stock have been chosen with the knowledge that it must harmonize and contrast pleasingly with a wide range of colors and surface texture offered by other building materials.

It will be found that Northwestern Terra Cotta Stock Designs fulfill this condition of color harmony, and offer the additional advantage of modeled ornament executed by expert artisans. With this combination available, it is easy to achieve distinctive effects for any structure.

Samples of color and finish will be forwarded on request.

Easy to Select and Use

Planning with Northwestern Terra Cotta Stock Designs is rendered easy by the 10 page catalogue, which contains reproductions of over one hundred individual features which comprise the line.

Each illustration is fully dimensioned and furnishes a clear idea of the modeling. Assembly drawings of the more complicated features, such as entrances, are also shown, both in elevation and section.

There has also been prepared a composite elevation showing suggested uses of Northwestern Terra Cotta Stock Designs for the ornamentation of the various parts of apartment building exteriors. These can readily be adapted by designers to other styles and types of buildings.

Catalogue and suggestion sheet will be mailed to architects upon request, and any queries will be cheerfully answered.
Comparatively Inexpensive

Even from the viewpoint of comparative costs, the use of Northwestern Terra Cotta Stock Designs will prove advantageous. The same model and the same mould are used in the production of a comparatively large number of identical stock features. It is therefore possible to distribute the cost of these expensive operations so that each individual piece bears only a small fraction of the actual expense.

Illustrating the Application of Northwestern Terra Cotta Stock Designs

Northwestern Terra Cotta Stock Designs have been used exclusively in the ornamentation of all the buildings illustrated in this folder. Some of these were erected in record breaking time because the terra cotta trim was as readily available for delivery and setting as any other of the building materials used. When the attractive appearance of the finished structure is sought, and time is a vital factor, it will pay to consult the catalogue of Northwestern Terra Cotta Stock Designs, and the suggestion sheet.

Catalogue and suggestion sheet will be mailed to architects upon request.
HE use of Architectural Terra Cotta has become general, and is firmly established in the principal cities of this country. If its superior qualities were generally understood, if it were known that it is not a mysterious compound, but simply architectural clay-ware; i.e., hollow brick made in all shapes and sizes from selected clay, progressive Architects and Manufacturers would find it easier to introduce it in the smaller cities.

The durability of terra cotta has been proven by countless specimens, preserved to the present day, conveying records of the earliest nations known to history. Its effectiveness in absolutely protecting the steel skeletons of our "sky-scrapers" has been demonstrated on a large scale by the Baltimore fire. High compressive strength, combined with cleanliness of the surface, and lightness, add to its practical value.

An endless variety of unfading colors, and the ease with which the soft clay, from which terra cotta is made, yields to the most subtle impulse of the sculptor, as well as the comparatively low cost at which the most delicate as well as the most vigorous ornament can be duplicated, make it the artistic building material par excellence.

GLAZED OR ENAMELED Terra Cotta is the ideal building material for smoky cities.

COLORISTIC TREATMENT of terra cotta will be a conspicuous feature in the American architecture of the future.

SPEAKING OF OUR OWN WORK AND WORKS. With the largest and best equipped plant, guided by thirty years of practical experience, assisted by the best talent in every department, and with the determination to excel, we have succeeded in producing the highest grade of Architectural Terra Cotta in all its varieties.

THE DURABILITY OF OUR WARE has been proven by buildings put up a quarter of a century ago and by the fact that piles of "over pieces" of standard and enamelled ware exposed to the weather in the open yard, and covered and filled with ice and snow year after year, are now in perfect condition, without crazes or cracks, and supply us with many of the finest samples we submit with our proposals.

THE FLINT-LIKE HARDNESS OF OUR MATERIAL is indicated by its clear, metallic ring. Our methods of burning exclude the possibility of a single under-burned piece.

EQUAL CARE is exercised in every department. The result is perfect terra cotta, straight, everlasting, uniform in color, and artistic in form. Quality and promptness, and our never tiring efforts to please our patrons, made our reputation, and opened to us the market from coast to coast and from the Gulf to the Canadian Lakes.

THE PERFECTION OF OUR PRODUCT attracted the attention of European experts, and secured for us the highest awards in New Orleans, Chicago, and St. Louis.

At one time in 1905 we had the terra cotta for nearly a dozen UNITED STATES GOVERNMENT BUILDINGS IN WORK.

We call particular attention to the fact that all our work is CAREFULLY ASSEMBLED after leaving the kilns, checked up and fitted to exact sizes and close joints, so that no chisel need be used on it at the building, provided the proper care is taken by the mason and the dimensions of the building are correct.

WE PREFER TO ERECT OUR OWN WORK, especially on large and complicated jobs, and employ a large force of competent terra cotta setters for the purpose.

THE TIME REQUIRED FOR MANUFACTURING terra cotta from special designs varies from four weeks to three months, depending on the character of the work. Barring unavoidable accidents, delays are usually caused by failure to furnish complete working data at time order is placed. On the following page we call attention to a few points in this connection. We are always ready to make our own full size details, but must depend on others for carefully figured general drawings and iron diagrams.

WE PRESENT THIS CATALOG TO OUR PATRONS, not in an attempt to repeat or resell that which already has been done, but to show in some degree what has been accomplished, and the approved standard methods that have been evolved.

ON PAGE SEVEN WE SHOW AN ATTEMPT AT POLYCHROMATIC TREATMENT at our branch office in the Railway Exchange Building. We invite inspection to this room, with its walls built of inlaid faience in various colors. Page eleven shows a view of the ROTUNDA OF THE SAME BUILDING, which is executed in cream colored enamelled terra cotta instead of marble which until now has predominated for such work. PAGE NINE SHOWS THE ENAMELED TERRA COTTA EXTERIOR OF THE SAME BUILDING. Further pages are devoted to photographs of a few of the buildings for which we furnished terra cotta since the publication of our previous catalog.

PAGES 53, 55, 57, 59, 61, 63 and 65 display practical methods of construction, which we think will be appreciated by the architectural profession.

WE HAVE STUDIED SKELETON CONSTRUCTION in connection with TERRA COTTA from its very inception. Our experience is at the disposal of our patrons.

PAGES 47, 49 and 51 show photographs of modeling. The designs will not be duplicated, except by permission of the respective architects.

THE LAST THREE PAGES SHOW COPINGS, CHIMNEY TOPS AND VASES for which we have the molds.

We keep in stock, in red and buff colors, ready for immediate shipment, some of the goods indicated on these sheets; but in most cases, especially when other colors are desired, we require from three to four weeks to fill an order. Any change from the dimensions, shapes, etc., given on these sheets, will increase the cost and the time required to manufacture. The prices given are for standard terra cotta. Extra charge will be made for all kinds of glazes and enamels, granite and fire flashed work. We make almost any color and finish ever produced in our line.

We omit the usual catalog sheets with all kinds of ornamental stock work, as it is impossible to meet even a small fraction of the ever varying demands, as to style and dimensions, of the long list of architectural features. When desired, we shall attempt to find stock molds approximately corresponding with designs submitted and will send photographs and drawings of such features as we have for approval.

We will take pleasure in welcoming at our works all those interested, and show them the latest and best in architectural terra cotta.
Please Read the Following Carefully.

For Estimating.

UNLESS DIAGRAMS with schedules showing all the Terra Cotta required are given, do not fail to send complete general drawings and specifications, including all elevations, all floor plans and roof plan, Longitudinal and Transverse sections, also iron drawings, large scale drawings and details if available. COLOR distinctly all Terra Cotta on all elevations.

Indicate Terra Cotta concealed behind porches, railings, inside of entrances, and give returns, etc.

Conditions Upon Which Proposals Are Based.

1. If not otherwise specified, all estimates are based on Standard Terra Cotta.
2. All moldings will be as profaned as to draw from the molds, except where details submitted for estimating require special treatment.
3. If no details are furnished for estimating, and if the specifications contain nothing to the contrary, all panels, moldings, and ornaments of equal dimensions will be made from the same molds, respectively.
4. SOFFITS. All soffits will be made plain, if not otherwise indicated.
5. ORNAMENTS. Photographs of ornaments will be submitted for approval if desired.
6. JOINTING. We joint work in the customary and most practicable manner, if no special provisions are made in the specifications.
7. KEY JOINTS. None will be made except where clearly shown, or necessitated by the construction.
8. BEDS. If not otherwise mentioned, we shall reduce or increase beds in the wall according to our judgment.
9. BACKING UP. Our work is calculated to safely support the superincumbent weight under ordinary circumstances; but all Terra Cotta should be filled in with brick and mortar, thus forming a homogeneous mass with the wall. Use tight cement mortar joints for backing.
10. ANCHORS. No anchors will be furnished unless specially mentioned in the specifications, or where we do our own setting.
11. CONSTRUCTIONAL IRON. Such iron will not be supplied, except when specially mentioned in the specifications.
12. FINISH. If not otherwise instructed, we will use a light vertical drove finish, about eight lines to the inch and slightly irregular on all surfaces, except on ornaments and backgrounds of same.
13. LAP JOINTS. If not otherwise instructed, we shall make lap joints for all sills and coping, for all washes more than three (3) inches wide. For enamelled ware we use raised joints.
14. TRANSOM BARS of small cross-section and over 24 inches long must be jointed, and ought to have iron supports.
15. RAILS for balustrades will be made to receive continuous steel of suitable shape and size.
16. DOWN SPOUTS. We will cut no holes for down spouts or conductors, except where shape, dimensions, and locations of such fixtures be given, and will allow one-half inch all around them for expansion by frost.
17. GUTTERS. We make gutter moldings of uniform cross-section; the pitch for metal gutter is to be formed by furting or cementing. Terra Cotta Gutters without a lining are not safe.

Information Required for Manufacturing.

18. FIGURES. We need plans, elevations, and sections, with complete lines of figured dimensions in all directions. Give measurements on wall line. Color out Terra Cotta on elevations.
19. DETAILS. Please state whether you will furnish full size details.
20. RETURNS. Where members return around side or rear, such returns should be shown and figured.
21. BRICK WORK. Send sample of brick, or dimensions of same. Give thickness of mortar joints. Remember that all except continuous brick piers are determined by size of brick used. Give full size detail of molded brick where in contact with Terra Cotta. Give projection of brick corbels.
22. OPENINGS. Give sizes, radii, and reveals. Where moldings, impost, bases, or caps, return against frame, show how to finish against staff head.
23. CIRCULAR BAYS. Give radii, chord, sizes of piers, openings and reveals. Say whether the frames are straight or circular in plan.
24. BAY WINDOWS. Give figures to determine angles.
25. COPING. Give thickness of walls.
26. GABLES. Establish pitch by figures.
27. CHIMNEYS. Give outside size, plan of flues and thickness of walls.
28. IRON LINTELS. Where these are used to support the Terra Cotta give section of iron and exact position by figures.
29. REIGLES. Show where rieles for metal flashing shall be cut.
30. COLOR. We have on hand a large variety of samples of standard colors, and many of enameled, and will forward samples for examination on application. If possible select color from such samples, and give us the number of same. When special colors are to be matched, we may require extra time for experimenting. Where more than one color is used, distinguish them in coloring elevation.

Skeleton Construction.

We shall be pleased to give clients all possible information as to Terra Cotta in connection with such construction, and will assume responsibility for work carried out according to our suggestions. Please remember that SHOP DRAWINGS of steel must be furnished before we can proceed with the work. These drawings to include framing plans, column drawings showing brackets that engage the Terra Cotta, and spandrel sections showing sizes of iron and giving location in figures. Pages 53, 55, 57, 59, 61, 63, and 65 of this catalogue contain much information bearing on this construction.
An example of Interior Decoration in Enamelled Terra Cotta
Designed by F. P. Dinkelberg, Architect
RAILWAY EXCHANGE BUILDING, CHICAGO, ILL.
Cream tinted Enamed Terra Cotta from sidewalk to cornice
Branch office of the Northwestern Terra Cotta Co., Room 1415
D. H. Burnham & Co., Architects
RAILWAY EXCHANGE BUILDING  Interior Entrance, Court and Main Staircase
Cream tinted Enamed Terra Cotta, same as exterior of building

GUARANTY BUILDING, BUFFALO, N. Y. Now called Prudential Building
Messrs. Adler & Sullivan, Architects
Grand Prize Pavilion at Louisiana Purchase Exposition, 1904
Cream Enamed Terra Cotta
Otto Zippwald, Architect

Pavilion, Exhibited at World's Fair, Chicago, 1893
Gold Medal Light red impervious Terra Cotta
Arthur Hou, Architect

COMMERCIAL NATIONAL BANK BUILDING, New Orleans, La. White Terra Cotta fronts
Thomas Sully, Architect
GREAT NORTHERN THEATRE, CHICAGO, ILL.
Entire front white Terra Cotta

WELLS BUILDING, MILWAUKEE, WIS.
Cream speckled dull Enamelled Terra Cotta fronts
H. C. Koch & Son, Architects.

UNION TRUST BUILDING, CINCINNATI, OHIO
Red and grey Terra Cotta

REPUBLIC BUILDING, CHICAGO, ILL.
White full Enamelled Terra Cotta from sidewalk to cornice
Holabird & Roche, Architects.
The Northwestern Terra-Cotta Co.

STEWART BUILDING, CHICAGO, ILL.
Lower stories green glaze; upper stories grey Terra Cotta
D. H. Burnham & Co., Architects

OLIVER BUILDING, PITTSBURG, PA.
Entire fronts light cream full Enamed Terra Cotta
D. H. Burnham & Co., Architects

MANDEL BROS. BUILDING, CHICAGO, ILL.
Terra Cotta fronts, light cream Enamed
Holabird & Roche, Architects

GIMBEL BUILDING, MILWAUKEE, WIS.
White Enamed Terra Cotta fronts
D. H. Burnham & Co., Architects
20CH BUILDING, PITTSBURG, PA.
Full Enamelled Terra Cotta front
F. C. Sauer, Architect

STUDEBAKER BUILDING, CHICAGO, ILL.
Buff Terra Cotta front
S. S. Beman, Architect

LIVERPOOL and LONDON and GLOBE BLDG., NEW ORLEANS, LA.
Dark brown Terra Cotta
Thos. Sully & Co., Architects

CHAMBER OF COMMERCE BUILDING, LOS ANGELES, CAL.
Grey Terra Cotta
Wm. H. Allen, Architect
THE NORTHWESTERN TERRA-COTTA CO.

TULANE-NEWCOMB BLDG., NEW ORLEANS, LA.
Dull Enameled Terra Cotta
Audley & Benderpauk, Architects.

FARMERS BANK BUILDING, PITTSBURG, PA.
Dull Enameled Terra Cotta
Alden & Harlow, Architects.

THE HENNEN BUILDING, NEW ORLEANS, LA.
Grey Terra Cotta

UNION TRUST BUILDING, DETROIT, MICH.
Buff Terra Cotta
Donaldson & Meier, Architects.
CENTRAL LAND COMPANY BUILDING, PITTSBURG, PA.
Red Terra Cotta
Alden & Harlow, Architects

SCHLESINGER & MAYER BUILDING
New Corset, Pant, Scott & Co. Retail Store
Dull Enamelled Terra Cotta fronts
Louis H. Sullivan, Architect

INGALLS BUILDING, CINCINNATI, OHIO
Enamelled Terra Cotta
Elizer & Anderson, Architects

COLUMBUS MEMORIAL BUILDING, CHICAGO, ILL.
Pink Terra Cotta fronts
W. W. Boyington & Co., Architects
NATIONAL LIFE INSURANCE CO. BLDG., CHICAGO, ILL.
Impervious cream Terra Cotta
Jenney & Mundie, Architects

ORIENTAL BLOCK, SEATTLE, WASHINGTON
Terra Cotta Trimmings
Bebb & Mockel, Architects

RELIANCE BUILDING, CHICAGO, ILL.
Enameled Terra Cotta fronts
This was the first large building erected with Enamed fronts
D. H. Burnham & Co., Architects

HIBERNIA BANK and TRUST CO. BLDG., NEW ORLEANS, LA
White Terra Cotta
D. H. Burnham & Co., Architects
ENTRANCE TO OLIVER BUILDING, PITTSBURG, PA
Entire fronts full cream Enamelled Terra Cotta
D. H. Burnham & Co., Architects

DOME OF STATE HOUSE, JACKSON, MISS
Grey Terra Cotta
Thos. C. Link, Architect

ENTRANCE TO BOYLSTON CHAMBERS, BOSTON, MASS.
Entire front light cream Enamelled Terra Cotta
Clinton J. Warren, Architect

RESIDENCE OF J. R. TRUE, CHICAGO, ILL.
FRONT ENTRANCE Material cream and yellow tinted Enamelled Terra Cotta
Background of cornice around doorway fire-exit
Hodid & Schmid, Architects
MEDINAH TEMPLE, CHICAGO, ILL.
Greyish buff Terra Cotta trimmings
Beers, Clay & Dutton, Architects.

TRIBUNE BUILDING (upper stories) CHICAGO, ILL.
Impervious light tinted grey Terra Cotta
Holabird & Roche, Architects.

BOYLSTON CHAMBERS, BOSTON, MASS.
Entire front cream Enamelled Terra Cotta
Clinton J. Warren, Architect.
MABLEY BUILDING, CHANGED TO "MAJESTIC," DETROIT, MICH.
White Terra Cotta
D. H. Burnham & Co., Architects

FRICK ANNEX, PITTSBURG, PA.
Enameled Terra Cotta
D. H. Burnham & Co., Architects

FIRST NATIONAL BANK, CINCINNATI, OHIO
Terra Cotta trimmings, court Enameled
D. H. Burnham & Co., Architects

MAJESTIC BUILDING, CHICAGO, ILL.
Cream Enameled Terra Cotta front
E. R. Neav, Architect
GERMAN BANK BUILDING, DUBUQUE, IA.
Dull Enamed Terra Cotta
W. C. Williamson & John Spencer, Architects

ROYAL RESTAURANT, PITTSBURG, PA.
Entire front, dull Enamed Terra Cotta
Alden & Harlow, Architects

R. R. STATION, TROY, N. Y.
Interior view - Variegated Green Glaze
Reed & Stem, Architects

ENTRANCE TO GREAT NORTHERN THEATRE, CHICAGO, ILL.
White Terra Cotta
D. H. Burnham & Co., Architects
THE NORTHWESTERN TERRA-COTTA CO.

GUARANTEE BUILDING, BUFFALO, N. Y
Name changed to Prudential Building
Light red Terra Cotta fronts
Adler & Sullivan, Architects

THE COLUMBUS SAVINGS and TRUST CO. BLDG., COLUMBUS, O.
Fire Flashed Terra Cotta
Frank L. Packard, Architect

UNION BANK BUILDING, WINNIPEG, MAN., CAN.
Bluish grey Terra Cotta
Darling & Pearson, Architects

FIRST NATIONAL BANK BUILDING, HOUSTON, TEX.
Grey Terra Cotta
Sanguinet & Staats, Architects
Wood Theatre, Kansas City, Mo.—White Terra Cotta
Louis Curtiss, Architect

U. S. P. O., Beaumont, Tex.—Grey Terra Cotta
James Knox Taylor, Supervising Architect

Orphan Asylum, Chicago, Ill.—Grey Terra Cotta
Shepley, Rutan & Coolidge, Architects

Capt. Pahri's Residence, Milwaukee, Wis.—Grey Terra Cotta
Ferry & Clas, Architects

Library for State Normal School, Emporia, Kans.—Grey Terra Cotta
Mauran, Russell & Garden, Architects

Chas. Greve, Apartment Bldg., Chicago, Ill.—Enameled Terra Cotta
E. R. Knox, Architect

U. S. P. O., Greenville, Tenn.—Grey Terra Cotta
James Knox Taylor, Supervising Architect

St. Charles Theatre, New Orleans, La.—White Terra Cotta
Favret & Livaudais, Architects
MAJESTIC THEATRE (lower stories), CHICAGO, ILL.
Entire front Enamelled Terra Cotta
E. R. Krause, Architect

MACHESNEY BUILDING, PITTSBURG, PA.
Grey Impervious Terra Cotta
Thos. H. Scott, Architect

IOWA TELEPHONE CO. BUILDING, SIOUX CITY, IA.
Cream Terra Cotta
Wilfred W. Beach, Architect
COLUMN CONSTRUCTION

A. Example of shaft in single piece, practical limit 8 ft. in length.
B. Shaft built up of drums, diameter not to exceed 2 ft.
C. Design dispensing with vertical, and concealing horizontal joints, diameter not to exceed 3 ft.
D. The only feasible method of joining Classical columns, shafts over 3 ft. in diameter.
E. Two designs of modified fluting for Classical column shafts concealing vertical joints.

N. B. Jointing shown by Fig. 1 may be used for any size of columns. Jointing shown by Fig. 2 can be used for large columns only.
Two examples showing treatment of 1' reveal; one anchored 1'-2" channel with the other hooked over top of angle which is separated from beam.

Rear and Front Elevations of Lintel, showing method of hanging & explaining functions of clips, dowel hangers, etc.

Section Note shelf for brickwork.

Example showing combined use of shelf bearing & rod suspension = Double Lintel

Single Lintel resting both on shelf & hooks the material above the Lintel having a shelf bearing.

Lintel with shelf bearing with anchor clamped over top flange of beam—Note arrangement of shelf bead for preventing ingress to TO by deflection of beam.

Example showing Lintel suspended from shelf—this shelf supporting brickwork.

Double Lintel, One with shelf bearing being anchored to top flange of channel & the other hanging by means of hangers.

Example showing shelf bearing anchored through channel with a cloth hinge by means of hangers.

Specimens of Lintel Construction showing various Methods of Supporting, Hanging and Anchoring.
NB: When projection of cornice extends 5'-6" two offsets in wash will be required instead of one as shown at C.

Detail of clip & hook at X & B

Specimen & Architraves & Cornices for Skeleton Construction

Sketch showing method of anchoring small cornices

Plan showing connections of lookout in cornice of Fig. 1. Connections for lookout in cornice of Fig. 2 are similar. All lookouts to be spaced about 6'-0" center to center.
DETAILS OF CORNICE & BALUSTRADE
SHOWING
CORNER CONSTRUCTION
SUPPORT OF MODILLIONS
& CONSTRUCTION OF
BALUSTER RAIL.

SCALE 1/4" = 1'
Pediment Details
Showing Architrave & Soffit Support At Corners
Typical Cornice With Rake & Gutter.

Plan Looking Down

Elevation Of Return

Front Elevation

Section AA

Plan Looking Up
Any width of wall may be covered by a combination of the various copings after the manner here indicated.

Stock Coping

Order by letters and section numbers.
Only buff and red colors carried in stock. Mitered, end pieces, etc., cost extra.
### CHIMNEY TOPS

The illustrations on this page show some of the many shapes and sizes of chimney tops now in use. Member prices are quoted on the basis of moderate sizes and style of work. The sketches are made to express more clearly the architectural conditions of the top, and the complete shapes and sizes of square, octagon, and round. In each case, full specifications are required.

#### SCHEDULE

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<th>Size at base</th>
<th>Opening at top</th>
<th>Height</th>
<th>Diameter at shaft</th>
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Vases.