



**REGISTRATION FORM**  
Request for Nystrom to Provide AIA/CES Courses

Contact \_\_\_\_\_ Date \_\_\_\_\_

Company/Firm Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Email Address \_\_\_\_\_ Phone \_\_\_\_\_

Role (*check all that apply*)    ☐ Principal        ☐ Designer        ☐ Spec Writer  
   ☐ Interior Design    ☐ Librarian        ☐ Other

Areas of Specialty: \_\_\_\_\_

*Please check all programs you are interested in and complete corresponding information.*

Program Number	Program Title	Preferred Date	Preferred Location	Expected Attendance
<input type="checkbox"/> INY07A	Managing Building Movement with Joints			
<input type="checkbox"/> INY07B	Step Up to Safety			
<input type="checkbox"/> INY07C	Healthier Indoor Environments with Entrance Flooring Systems			

Please return this form to:

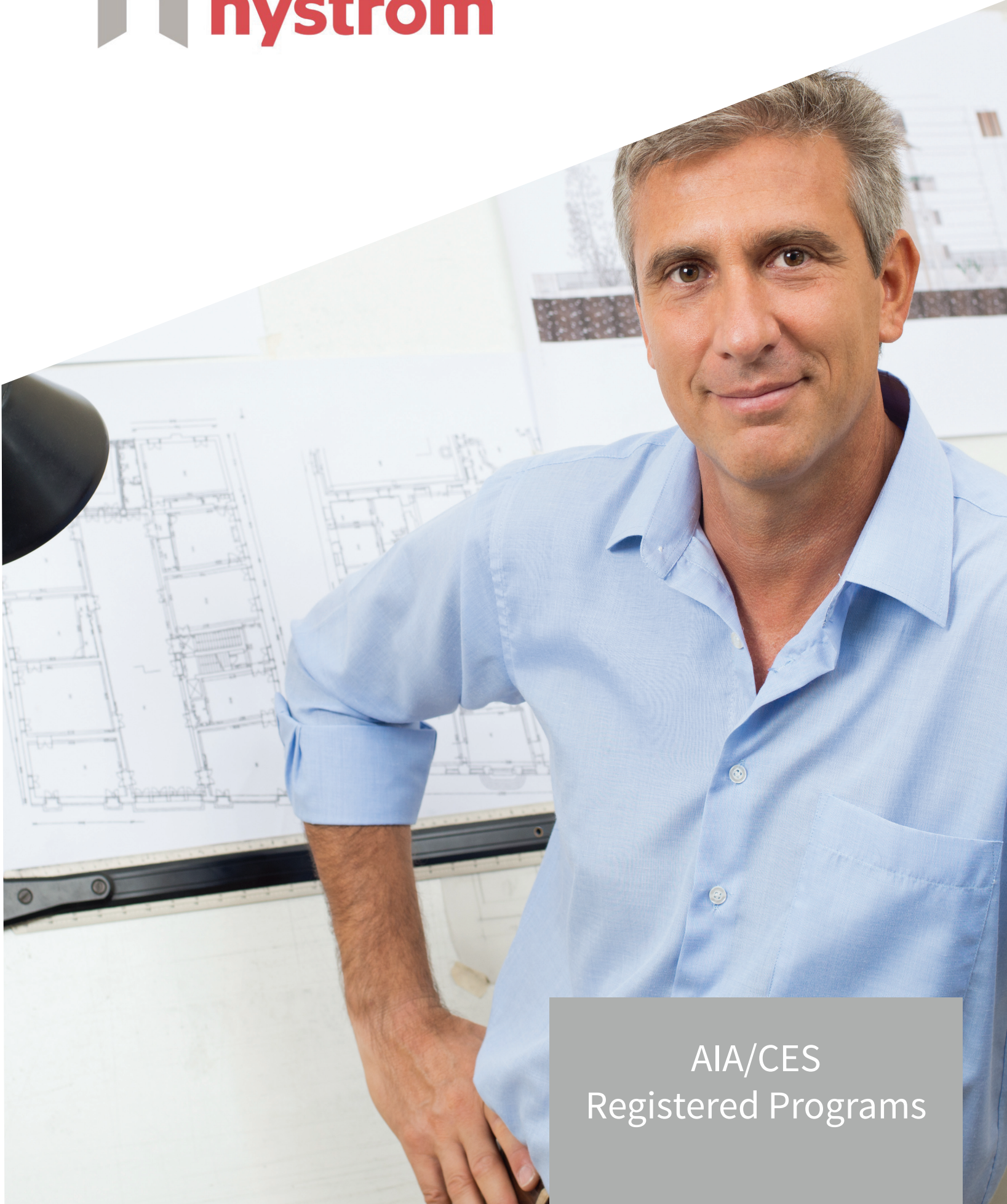
Nystrom CEU Programs  
9300 73rd Avenue North  
Minneapolis, MN 55428

Fax: 800.317.8770  
marketing@nystrom.com



9300 73rd Avenue North  
Minneapolis, MN 55428

Phone (800) 547-2635  
Fax (800) 317-8770



AIA/CES  
Registered Programs



# Direct Service Done Right

The American Institute of Architects (AIA) recognizes that continuing education in architecture is crucial to advancing and improving the profession. Architects need continuing education to maintain competency, to prepare for the future, to fulfill the continuing education requirements for AIA membership, and frequently to renew state licensure.

As a CES Approved Provider, Nystrom supports lifeline learning by offering a variety of continuing education courses.

**WHO SHOULD ATTEND**

Architects, building owners, interior designers, specifiers and engineers.

**BENEFITS**

To earn AIA/CES Learning Units and to keep up to date on issues revolving around building and specifying projects. The presenter will also include a 10-minute overview of the Nystrom products that are appropriate for the content of the presentation.

**WHY NYSTROM**

We manufacture specialty building products that make access to modern buildings easier, safer, and more enduring.

Our broad line of access doors, roof hatches, smoke vents, entrance floor systems, and expansion joint systems are built to the highest commercial standards while making the construction process more efficient. For us ACCESS IS EVERYTHING.

**HOW TO REGISTER**

Complete the form on the back of this brochure and mail or fax it according to the instructions.

**LOCATION**

Your architectural firm or other location of choice. Not all presentations are offered in all geographical areas. Nystrom also offers multiple Distance Learning courses at [www.RonBlank.com](http://www.RonBlank.com).

**COST**

Free



AIA/CES Registered Provider Nystrom offers a variety of continuing Education Courses

Program Number	Program Title	Learning Units/Hours	Program Type	Learning Objectives
INY07A	Managing Building Movement with Joints	1 HSW CE Hour	Live Seminar	Understanding building movement joints, forces, joint types, filler and cover options is an integral necessity. Using this information will help assure that designs and specifications will achieve the desired success and prevent the deterioration that would otherwise occur in a building from movement.
INY07B	Step Up to Safety	1 HSW CE Hour	Live Seminar	Selecting the appropriate pre-manufactured stair treads and nosings to improve the safety of your building stairway design. Pre-manufactured stair treads and nosings can complement your building design and improve the safe means of egress from your building with proper installation.
INY07C	Healthier Indoor Environments with Entrance Flooring Systems	1 HSW CE Hour	Live Seminar	Every entrance flooring system for a commercial facility has individual considerations. This course will cover the important functions for each of the 3 entrance zones. We will review and discuss the impact and performance effectiveness of entrance flooring products related to indoor air quality and how those flooring products address LEED credits and LEED points. We will also differentiate the impact and performance effectiveness of entrance flooring products related to ADA standards and safety issues.

