

TECHNOLOGY SEMINAR

WHEN: _____ TIME: Noon

Howard Levine, FCSI, CDT of Duncan Galvanizing, will conduct a luncheon seminar to present several processes dealing with corrosion protection through hot dip galvanizing, the aesthetics of factory coated galvanized steel, high performance coatings for galvanized and uncoated steel and aluminum, and polyester & thermoset coatings for **virtually any application including General Architecture, Landscape Architecture and Civil & Structural Engineering**

Specific areas to be addressed include:

- ***Introduction of new processes for coating galvanized, ungalvanized steel or aluminum including:***

The Duragalv, Primergalv and Colorgalv processes...
proven coating systems for a wide range of architectural & engineering components since 1965

Duncan Thermoset and Duncan Colorshield.....
the new generation of coatings for galvanized steel, "black" steel, or aluminum with applications for a wide range of projects. These processes are completely "green", environmentally friendly, and contain NO VOC's.

- Fabrication, detailing and design considerations
 - Turnaround time, field touch-up, color availability, cost
 - Overview of the galvanizing process
 - Aesthetics, durability and finish quality
 - Case studies and question and answer period
 - This presentation will be beneficial for landscape, general architecture and engineering professionals
- **THE PRESENTATION QUALIFIES FOR AIA/CES CREDIT** •

LUNCH WILL BE PROVIDED

Duncan is Green

and blue
and red
and yellow
and orange
and brown
and black
and white
and gold
and teal
and...



Duncan's coatings help you meet your LEED and green goals

Our shop applied coatings make it easier to obtain three LEED credits:

- Credit 3.1 – Construction Indoor Air Quality, During Construction
- Credit 3.2 – Construction Indoor Air Quality, Before Occupancy
- Credit 4.2 – Low-Emitting Materials, Paints

Our plant and workforce are in Massachusetts which reduces the distance materials need to be shipped from plant to jobsite.

As we apply coatings:

- Near perfect environmental conditions for application
- Powder coatings produce no waste paint
- Shop-applied coatings comply with all EPA regulations
- Constant shop inspections for proper coverage

For your project's life cycle:

- Avoids premature corrosion and failure
- Avoids frequent repainting
- Steel is always recyclable
- Zinc is recoverable upon recycling



Since 1890

Duncan

69 Norman Street, Everett, Massachusetts 02149

Phone: 617-389-8440 1-800-638-1011

Fax: 617-389-2831

www.duncangalvanizing.com