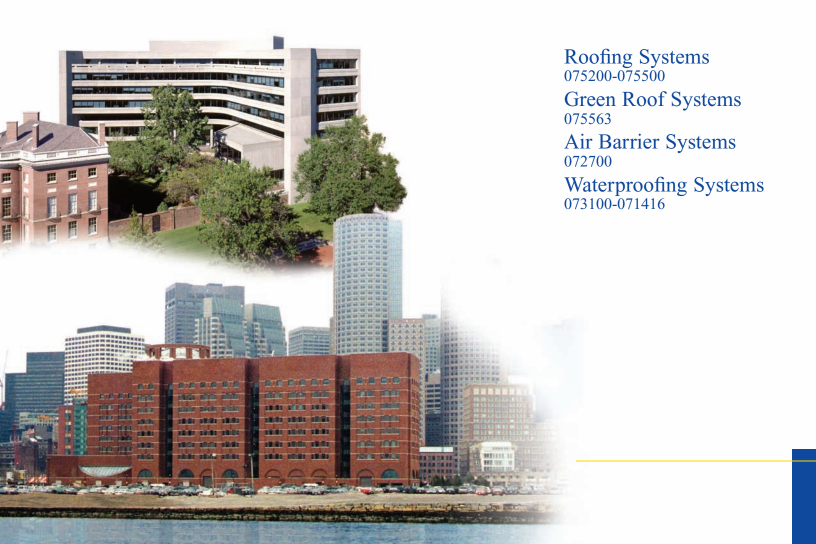
Henry

building envelope systems





the building envelope

The Building Envelope is essentially the **"skin**" of a building. The quality of the Building Envelope will determine how well a building will function and its life span.

The requirements of the Building Envelope will differ with the climate of the area. In areas where insulation is necessary, the following requirements have been identified by Dr. Neil Hutcheon in the Canadian Building Digest – CBD48 (1963).

- 1. control heat flow;
- 2. control air flow;
- 3. control water vapor flow;
- 4. control rain penetration;
- 5. control light, solar and other radiation;
- 6. control noise;
- 7. control fire;
- 8. provide strength and rigidity;
- 9. be durable;
- 10. be aesthetically pleasing; and
- **11**. be economical.

Examination of building problems clearly indicates that the requirements of the Building Envelope most in need of **solutions** are air flow, water vapor flow, rain penetration, and durability.

Building Envelope failures are evident as rain penetration, high energy costs, early deterioration of building components, and Sick Building Syndrome/Indoor Air Quality (IAQ) problems.

g performance

At Henry we understand the principles of providing integrated systems. Our high **quality** products ensure superior building **performance**.

This translates into Henry roofing, air barrier and waterproofing systems, and the **expertise** to integrate these systems.

hot rubberized asphalt protected membranes

AIA Headquarters, Washington, D.C.

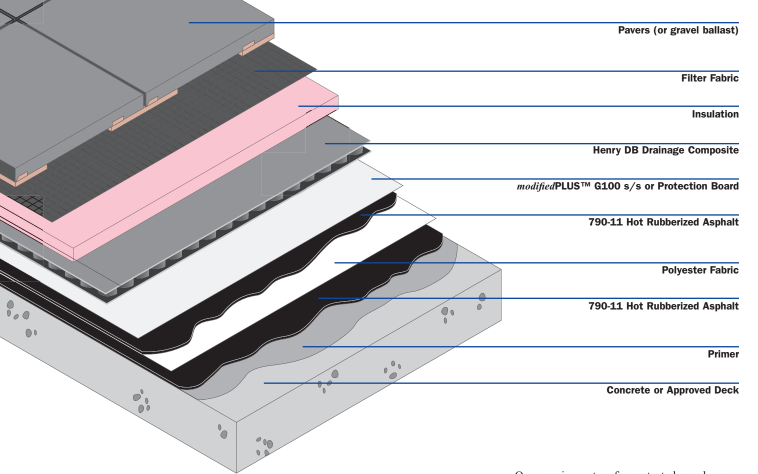
Thompson Center, Chicago, IL



MCI WorldCom Headquarters, Sterling, VA







Our premier system for protected membrane applications...Henry 790-11. Trusted since 1967, this system is a monolithic, joint-free, reinforced and fully adhered membrane that is an ideal solution for new or retrofit concrete decks.

Like all warranted Henry systems, it is applied by Henry trained and qualified contractors.



Consult your Henry representative for specific UL system configurations.

790-11 hot rubberized asphalt green roof system

Millennium Park, Chicago, IL



Bank One building, Chicago, IL





Henry 790-11 Green Roof System for "Extensive" Vegetation

Vegetation	and the second
Growing Medium	
Filter Fabric N04	
Henry DBR 50	and sold
Insulation	
modifiedPLUS [®] G100 s/s	
790-11 Hot Rubberized Asphalt	
Polyester Fabric	
790-11 Hot Rubberized Asphalt	
930-18 Primer	
Concrete or approved deck	



Vegetation
Growing Medium
Filter Fabric N04
Henry DBR 100
Insulation
Root Bloc [™] 20 (Optional)
modifiedPLUS [®] G100 s/s
790-11 Hot Rubberized Asphalt
Polyester Fabric
790-11 Hot Rubberized Asphalt
930-18 Primer
Concrete or approved deck

СМО

Leading architects and designers know the impact a building can have on the environment. This is why many are turning to Henry Building Envelope Systems® for strategies in sustainable designs. Over 1.5 million square feet of 790-11 hot rubberized asphalt has been installed in green roof projects across North America.

Consult your Henry representative for specific UL system configurations.

roofing

ASTM

ISO

SBS modified bitumen cold applications

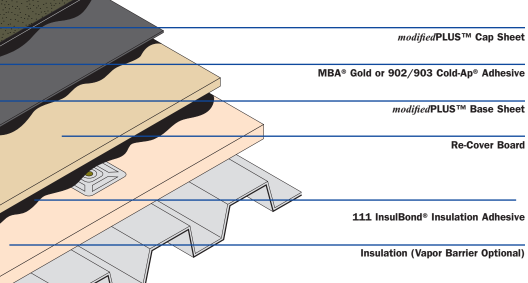
De Paul University, Chicago, IL

Continental Airlines, LAX Training Facility, Los Angeles, CA



St. Joseph's Preparatory School, Philadelphia, PA





The high performance modified bitumen roofing system provides high tensile strength in a rugged reinforced two-ply membrane. Henry brings the added value of industry leading cold adhesives for both the membranes and insulation components, completely eliminating the need for open flame or hot asphalt.

Multiple surfacing options provide the specifier and designer with aesthetic flexibility.



Consult your Henry representative for specific FM or UL system configurations.

SBS modified bitumen self-adhesive applications

Scotia Bank, Toronto, Ontario



US Smokeless Tobacco Co., Chicago, IL





DuraTac[™] SA Cap Sheet

DuraTac[™] SA Base Sheet

Re-Cover Board

Insulation

No stink. With DuraTac[™], there is no disturbing odor

No torch. There is no open flame, reduces risk of fire

No sweat. It is self-adhering, so much safer and easier to apply

Henry, with its leading position in selfadhesive bitumen technology, developed DuraTac[™] Roofing Systems to provide all the advantages of modified bitumen while reducing the concerns related to more conventional methods of application. DuraTac[™] SA eliminates the odor of roofing asphalt and the risk of fire from torching. It is that friendly.

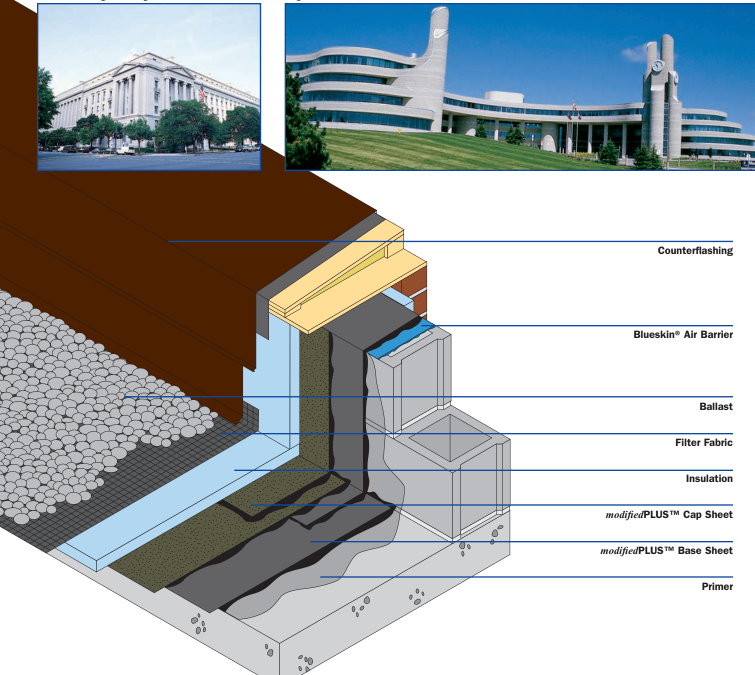


Consult your Henry representative for specific UL system configurations.

SBS modified bitumen hot and torch applications

Justice Building, Washington, D.C.

Region of York Administration Centre, Ontario.



The two-ply modified bitumen system provides security in thickness and toughness. A specifier knows the headaches of searching for leaks through thin unbonded membranes.



Consult your Henry representative for specific FM or UL system configurations.

sbs modified bitumen roofing underlayment

WinRidge School, Memphis, TN

Swiss Re Headquarters, Armonk, NY

Barrie Raceway, Barrie, Ontario



Architectural Metal Roof

Insulation (insulation below underlayment in hot, humid climates)

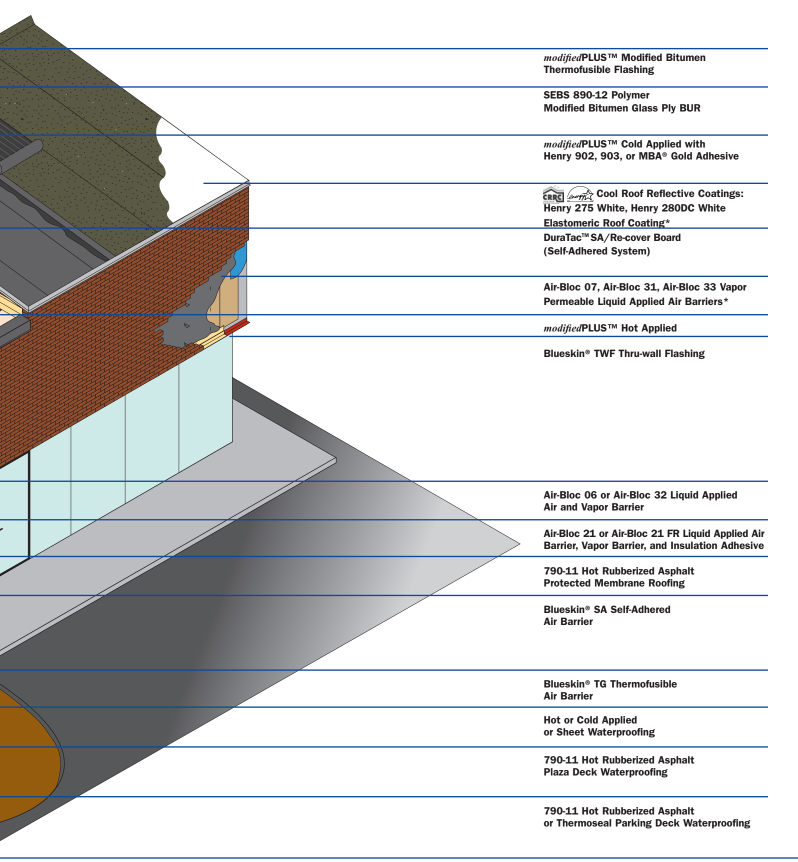
Blueskin® PE200 HT

Henry manufactures a full line of selfadhered roofing underlayments including membranes for use under architectural metal, tile, slate, shingles, and other commonly used roofing systems. Various surfacing options and performance characteristics ensure that specific design needs are met.

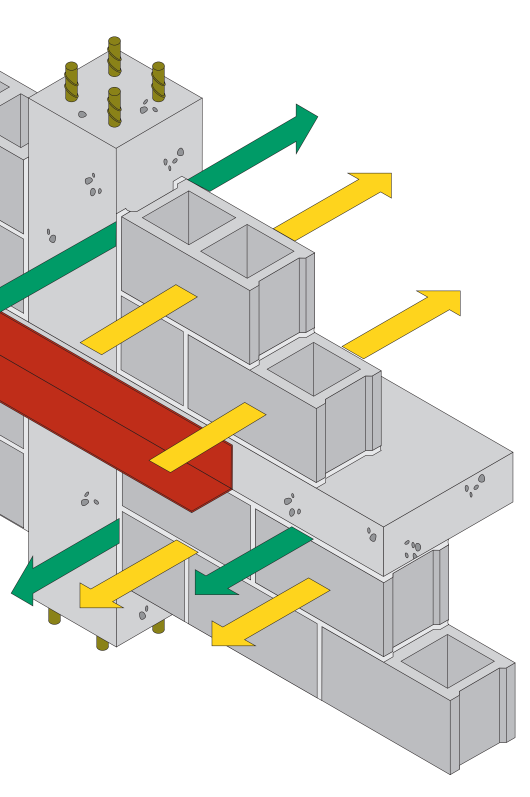


integrated systems for the building envelope





the theory of air movement



Air leakage is the uncontrolled movement of air through the Building Envelope. This movement of air is caused by wind, stack effect and fan pressures. The combined forces are significant and must be resisted by the air barrier system. Uncontrolled air leakage translates into:

- Uncontrolled heat loss
- Uncontrolled cooling costs
- Increased humidification needs
- Condensation problems
- Mold and serious indoor air quality concerns

These issues have proven to be significant enough to effect building code changes. Air barrier technology is a rapidly growing concern for all designers and specifiers, and Henry leads the industry with over 20 years of experience with successful, high profile projects.

With over 12 completely integrated systems, our architectural services team can assist building owners, designers and specifiers create an effective plane of air tightness throughout the Building Envelope.

sheet applied

air and vapor barriers

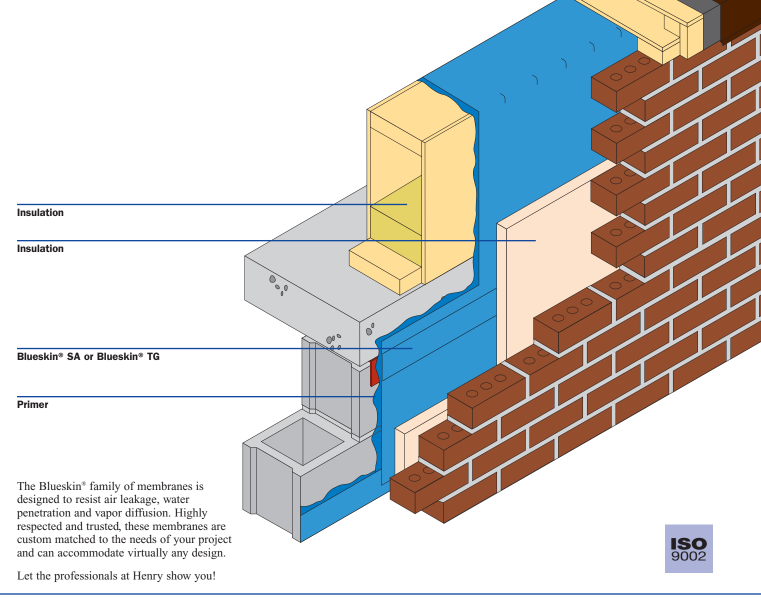
Holocaust Museum, Washington, D.C.

Roofing Membrane



University of Washington, Bothell, WA

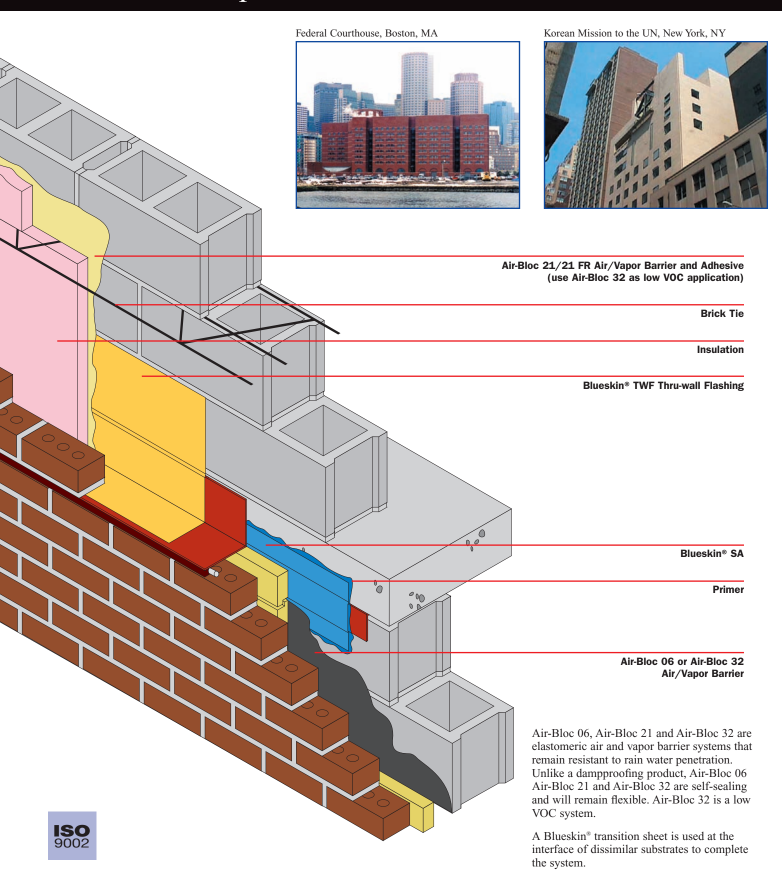




Qualifies for LEED Credits

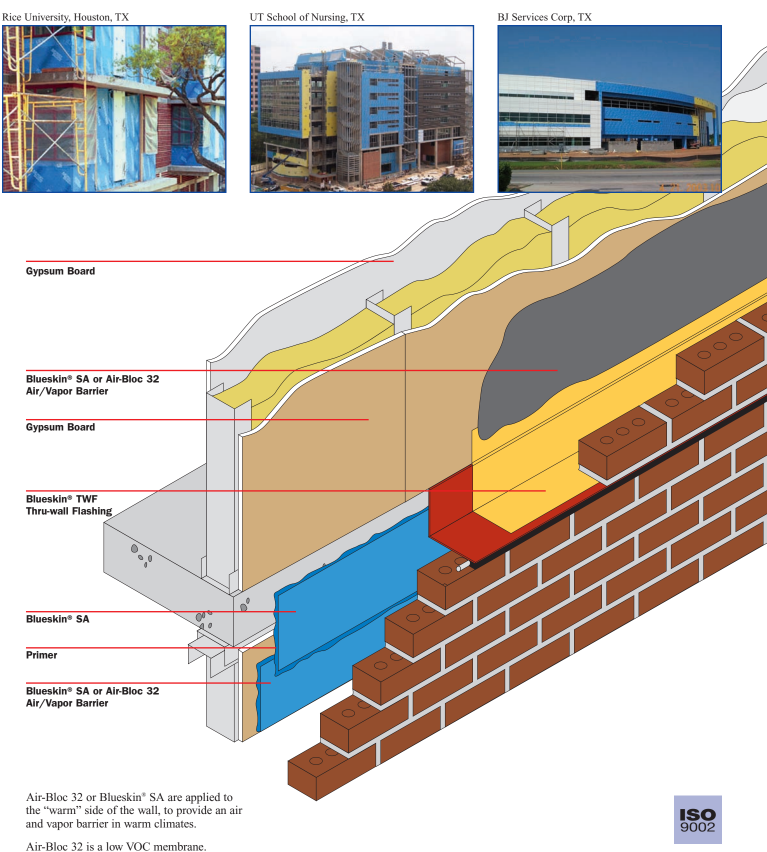
air barrier

liquid applied air and vapor barriers for cold climates



air barrier

liquid applied air and vapor barriers for hot, humid climates



Qualifies for LEED Credits

air barrier

liquid applied vapor permeable air barrier

Marina Bay, Boston, MA

Sibley Memorial Hospital, Washington, D.C

Gypsum Board





Vapor Retarder Optional Insulation Air-Bloc 07, Air-Bloc 31, Air Bloc 33 Vapor Permeable Air Barriers Gypsum Board Blueskin® TWF Thru-wall Flashing Blueskin® Breather Aquatac Primer

Not all air barriers are vapor barriers. Air-Bloc 07 and 31 are liquid applied vapor permeable air barrier systems, which provide continuous water protection and air tightness, while remaining permeable to the passage of vapor.

Blueskin[®] is used as a transition membrane to complete the system.



hot rubberized

asphalt waterproofing

The White House, Washington, D.C. Turnberry Condominiums, Las Vegas, NV Lincoln Memorial, Washington, D.C. **Pavers or Topping Slab** Filter Fabric Insulation Henry DB Drainage Composite modifiedPLUS™ G100 s/s or **Protection Board** 790-11 Hot Rubberized Asphalt **Polyester Fabric** 0,0 790-11 Hot Rubberized Asphalt 00 0 🔘 Primer 00 0 Concrete 00 o 000

Henry brings to the specifier over 30 years of experience in hot rubberized asphalt. Our flagship 790-11 system is backed by ISO registration, UL Class A, CCMC approval, LARR and other listings. The system is installed by Henry trained and qualified contractors, with available warranty coverage of all components, "from the deck up."



Consult your Henry representative for specific UL system configurations.

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waterproofing

self-adhered waterproofing membrane

Shenandoah Office Tower, Mclean, VA

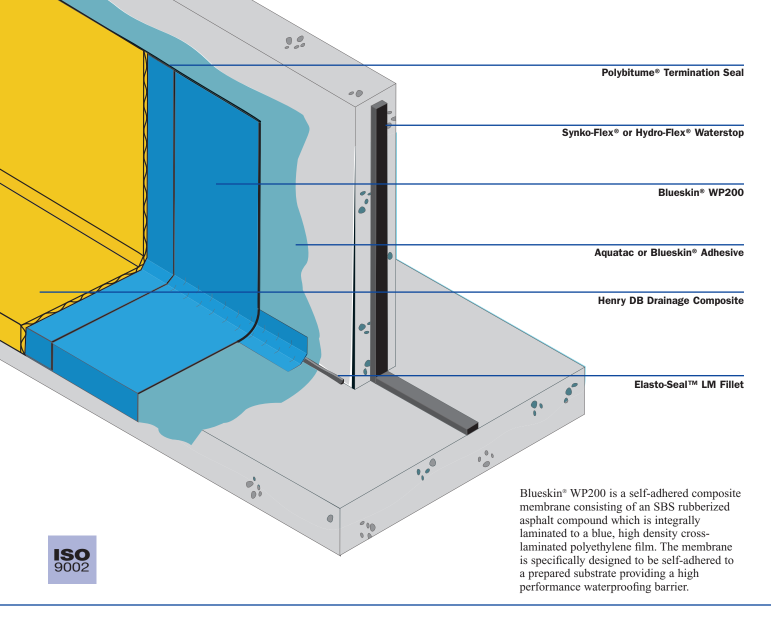
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10 H H

The Pentagon, Arlington, VA

100 BB BB





waterproofing

leadership through innovation

Henry Company serves the Industrial/Commercial/Institutional (ICI) markets as the leading innovator of specialized **Building Envelope**

These include:

- Roofing Systems
- Air Barrier Systems
- Waterproofing Systems

as well as many other products and systems not in this brochure, including insulation adhesives and protective coatings, specialty industrial emulsions, and many products adapted to the retail consumer.



Henry brings years of **technological experience** as a company devoted to products designed for the construction of high quality buildings and structures.

Henry's quality control, supported by its ongoing ISO registration, provides evidence of its **commitment** to the advancement of technology and to the **quality** of its products. This translates to high quality warranted systems and the unique ability to integrate its systems within its warranty offering.

Corporate highlights include:

- Project-specific design solutions
- Dedicated architectural services team
- Dedicated technical services team
- ISO 9002 registered manufacturing facilities
- Manufacturing facilities and regional offices across North America
- Extensive distribution network
- A history of successful projects

From rooftop to foundation, Henry assures you professional **service** at every level. Combining technical **experience** with a commitment to providing **quality** products, Henry offers the designer, contractor, and building owner a trusted source for complete building **solutions**.





Henry Company

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> Sales & Technical Services 800-486-1278

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