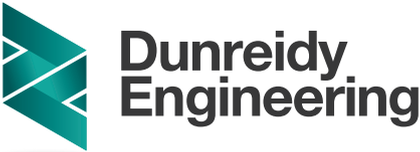




Process  
Engineering  
Contract  
**Specialists**



---

# Company Background

---

Dunreidy are in business for over 27 years, working with clients across the globe within the bio-pharmaceutical, pharmaceutical, medical device & food industries.

We are dedicated to delivering exceptional products and engineering services, confirming our reputation for success, contributing to our continued growth worldwide.

Quality and excellence is integral to everything we do at Dunreidy Engineering. It is the starting point from which we approach our work, start each and every project, develop our products and deliver our exceptional customer service.

## Engineering Services:



**Mechanical**

---



**Electrical**

---



**Fabrication**

---



**Skid Building**

---



**Project Services**

---

---

# Introducing Hycon®

---

## The World's Leading Stainless Steel Cable Containment System

Dunreidy Engineering understand our clients need for quality products that deliver dependability and flexibility when designing and installing equipment in clean rooms.

“Hycon® is a high quality and trusted stainless steel containment system for clean room installations aimed at the biopharma, pharma, medical, food & drink industries.

Hycon's innovative modular and clickable system is easy to use, flexible and offers aesthetically superior results whilst facilitating quick installation and significantly reducing cleanroom contamination, plant downtime and ongoing cleaning costs.”

Hycon® is ideally used in process industrial applications for the clean installation of electrical, instrumentation and pneumatic services and is the most adaptable and user friendly solution for cleanroom cable and tubing installation.

03



**UL Classification Code:** In accordance with EN 50086, “STAINLESS STEEL CONDUIT” or “STAINLESS STEEL CONDUIT FITTING” [18EC]

**Dunreidy Engineering Ltd:** Classification Coding 444411664414

**Management Systems Certification:** Quality management system that complies with the requirements of I.S. EN ISO 9001:2015





# Hycon<sup>®</sup> Product Features

## When Quality Matters

Hycon<sup>®</sup> is patented and manufactured out of premium grade 316 stainless steel with a high resistance to pitting corrosion. Hycon<sup>®</sup> is rated as IP66, providing a dust tight and water proof enclosure. Suitable for full wash and neutral to contamination.

04

### Product Portfolio:

#### Hycon O

A fully contained and hygienic sealed system that is sleek, aesthetically pleasing, easy to install.

#### Hycon S

Semi-enclosed or opened ended system that is sleek, aesthetically pleasing, easy to install.

#### Hycon Accessories & Fabrications

We offer a wide range of Hycon accessories and customised fabrications that fit perfectly with Hycon O or Hycon S products.



# Hycon® Testimonials

“The quality of your product has given us considerable creditability and has opened doors for us that we were unable to achieve previously.

I personally would like to thank you for your help. It has been a pleasure working with a company like yours.”

**Jim Kistler, President,**  
ELECTRA-SAVE, INC.

“Our objective was to install a system suitable for cleanroom areas and sufficiently adaptable to enable us to access instrumentation and equipment dispersed amongst congested pipework. With respect to these criteria I would consider the chosen system to have been totally successful.”

**John Gardiner**  
ELECTRICAL ENGINEER, IVAX LTD.

Our Customers Include:



 NOVARTIS

*Lilly*

genzyme

 **Abbott**

**Baxter**

**JACOBS**

 **Mylan**

SANOFI 

 Bristol-Myers Squibb

 **MERCK**

**KERRY**



c&c group plc 

**ALEXION**

---

# Hycon® Benefits & Savings

---

## Superior Quality, Flexibility And Reliability

Hycon® is patented and manufactured out of premium grade 316 stainless steel with a high resistance to pitting corrosion. Hycon® is rated as IP66, providing a dust tight and water proof enclosure. Suitable for full wash and neutral to contamination.



### Overall Project Cost Savings:

Time and time again our clients have experienced significant savings on overall project costs that last long after Hycon is installed. Typical savings include:

- Reduced Risk of Contamination
- Reduced On-going Cleaning Costs
- Reduced Maintenance
- Reduced Downtime During Installation
- Reduced Labour Cost



Is **Hycon**<sup>®</sup> the solution to a project you're working on?  
Then get in touch with one of our skilled advisors today.

Call on **+353 (0)56 7771377**  
or email **enquiries@dunreidy.com**



**Dunreidy  
Engineering**



Dunreidy Engineering Ltd.,  
Unit 53 Hebron Industrial Estate,  
Kilkenny, R95 Y880, Ireland.

E: [enquiries@dunreidy.com](mailto:enquiries@dunreidy.com)

T: +353 (0)56 7771377

[www.dunreidy.com](http://www.dunreidy.com)