

F.L.I.P.

Family Library Interchange Program

建築信息模型族庫交換計劃

Presented by
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Managing Director, A.C.I.D.

1.0 Background

1.1 F.L.I.P. – Family Library Interchange Program 建築族群交換計劃

A co-operative project between Autodesk Far East Limited and Advanced Consultation Development(ACID) to promote BIM application





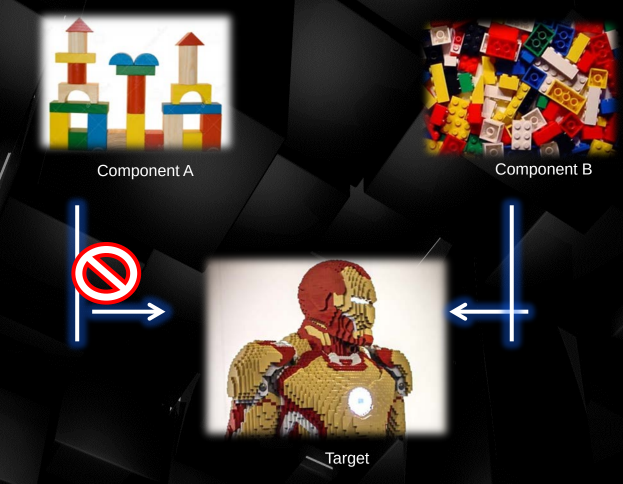
Supported by:





1.0 Background

1.2 Why do we need a suitable component?





1.0 Background

1.3 Existing problems:



- US Safety Standard
- Left-hand Driving
- Imperial Measurements (mph, lb, hp)



Components with Local Practice

- Local Safety Standard
- Right-hand Driving
- Metric Measurements (km/h, kg, kg-m)

Default Library (US Platform)

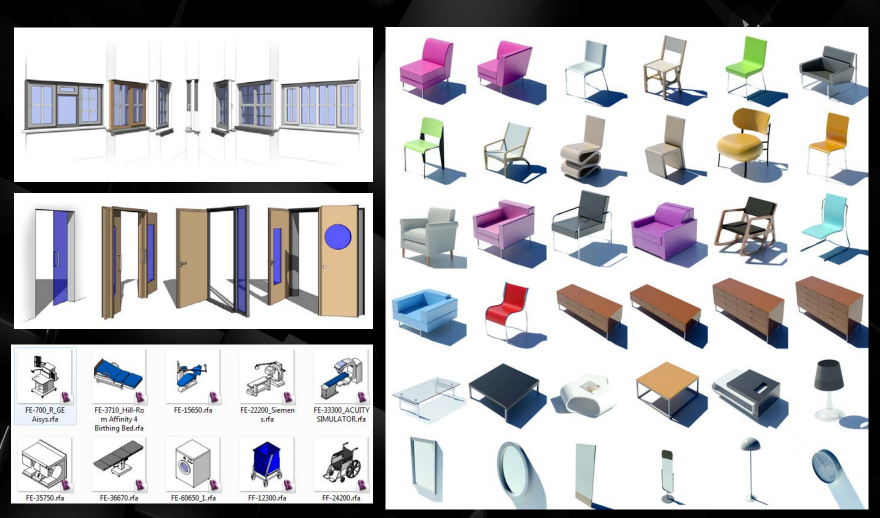




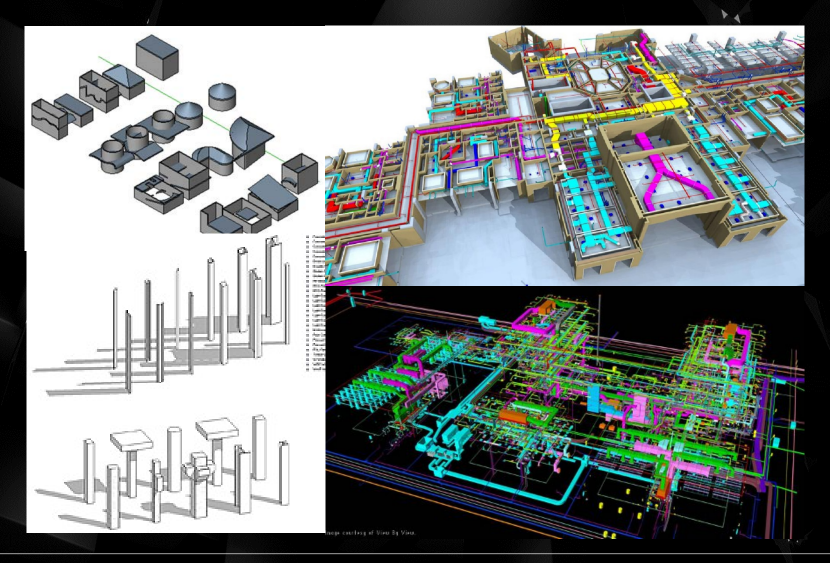
Project in HK



1.0 Family – 建築信息族群/



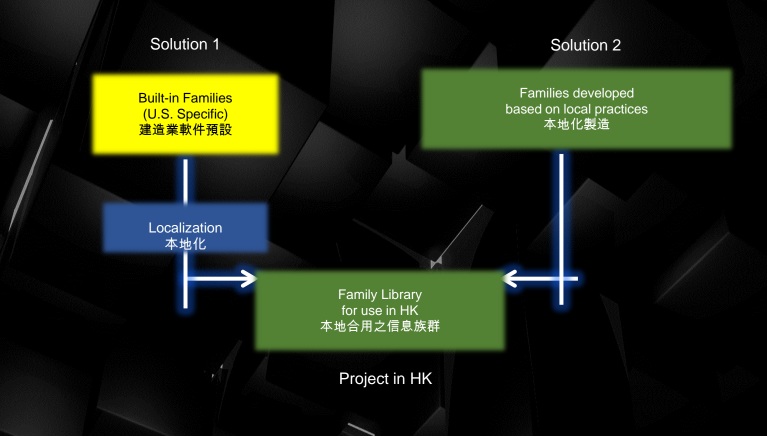
1.0 Family - 結構/機電信息族群





2.0 Developing the Family Library 模型族庫

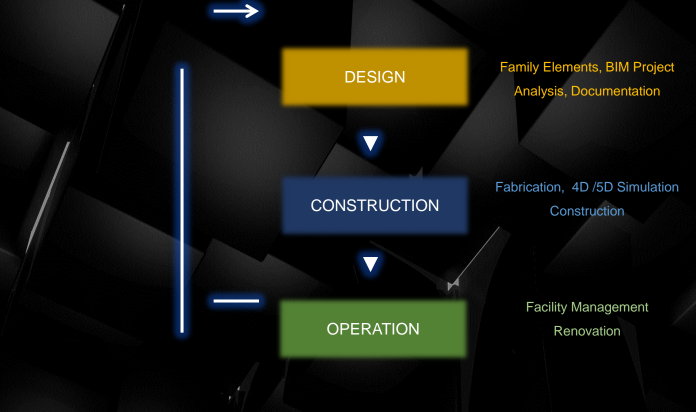
2.1 Development and localization of Family 本地化過程





2.0 Developing the Family Library 模型族庫

2.2 Family – Origins of the BIM Process 成果主導





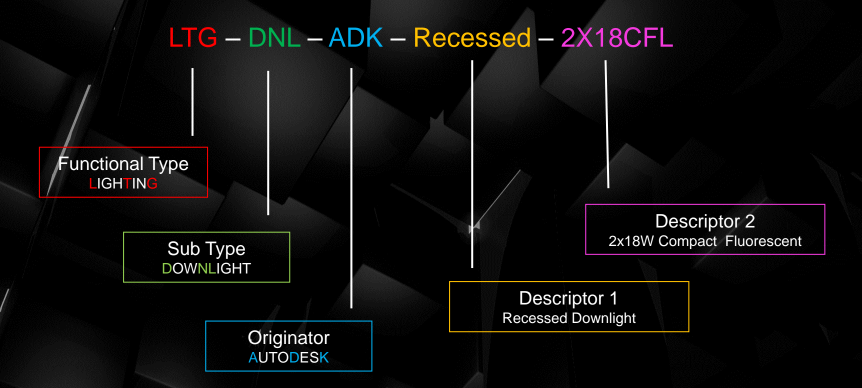
3.0 The Structure of the Family Library 模型族庫標準化

3.1 Hierarchy of the Family Sub Types Category Functional Types Arm Chair Seating Sofa **Furniture** Conference Table Dining Modular AHU Packaged Mechanical Equipment Air Cooled Chiller Water Coolded



3.0 The Structure of the Family Library模型族庫標準化

3.2 Naming Convention 命名





3.0 The Structure of the Family Library 模型族庫標準化

3.3 Naming Convention of the Family 命名

Functional Type:	Sub Type:	
AHU – AIR HANDLING UNIT	FAN FLT	- FAN MODULE - FILTER MODULE
COL – COLUMN	MTC WDT	- METAL CLAD - WOOD TIMBER
DOR - DOOR	SLD	BFD - BIFOLD - SLIDING
FAD - FIRE ALARM DEVICES	FHS SMD	- FIRE HOSE CABINET - SMOKE DETECTOR



3.0 The Structure of the Family Library 模型族庫標準化

3.4 Categories to be covered in the Library 分類標準

Architectural

CASEWORK
COLUMNS
CURTAIN PANELS
DETIAL ITEMS
DOORS

ELECTRICAL EQUIPMENTS

ENTOURAGE

FURNITURE

FURNITURE SYSTEM

LIGHTING FIXTURES

MECHANICAL EQUIPMENTS

PARKING

PLANTING

PUMPLING FIXTURES

RAILINGS

SITE ITEMS

SPECIALTY EQUIPMENTS

WINDOWS

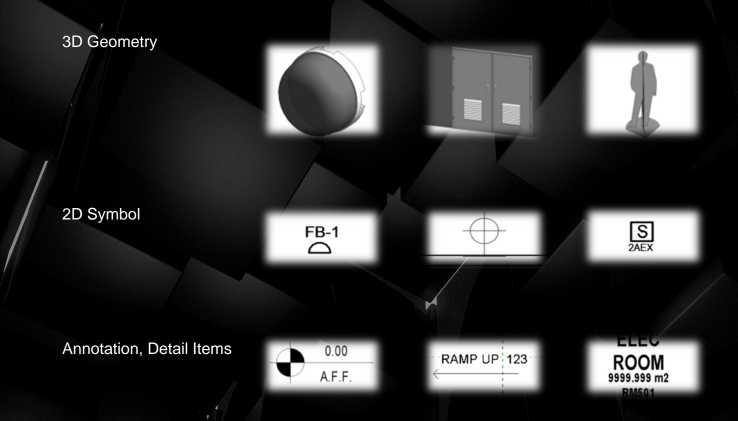
MEP

AIR TERMINAL CABLE TRAY FITTINGS COMMUNICATION DEVICES CONDUIT FITTINGS **DATA DEVICES DETIAL ITEMS DUCT ACCESSORIES ELECTRICAL EQUIPMENT ELECTRICAL FIXTURES** FIRE PROTECTION LIGHTING FIXTURES MECHANICAL EQUIPMENT NURSE CALL DEVICES PIPE ACCESSORIES PLUMPING FIXTURES SECURITY DEVICES SPECIALTY EQUIPMENTS **SPRINKLERS** TELEPHONE DEVICES

Structural

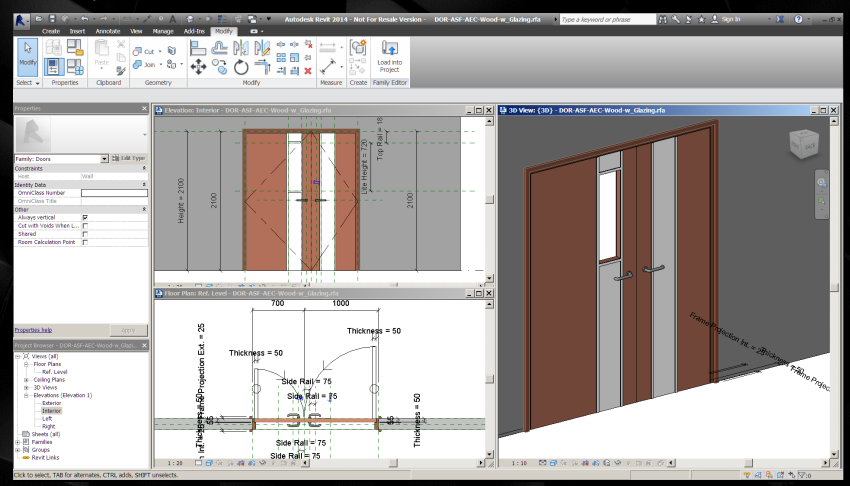
CURTAIN PANEL
STRUCTURAL COLUMNS
STRUCTURAL CONNECTIONS
STRUCTURAL FOUNDATIONS
STRUCTURAL FRAMING
STRUCTURAL REBAR SHAPES
STRUCTURAL RETAINING WALL
STRUCTURAL STIFFENERS
STRUCTURAL TRUSSESS





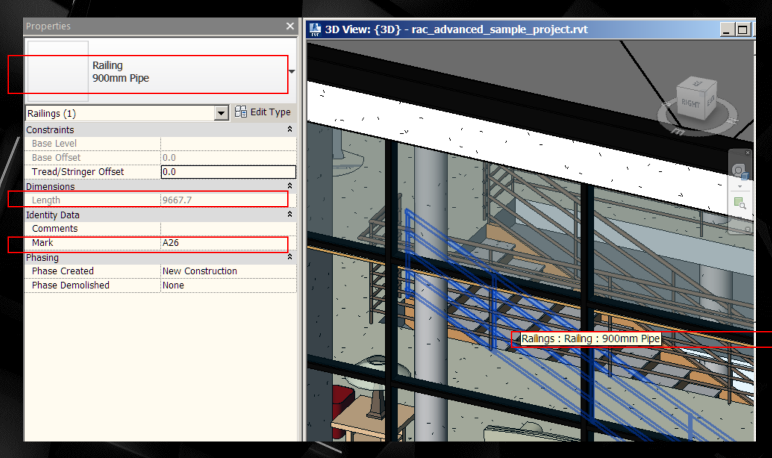


4.1 Family Content 包含本地化信息



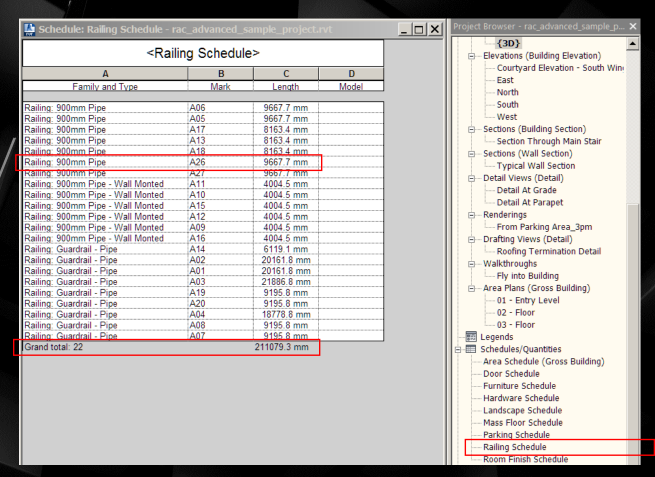


4.2 Parametric data in family本地化信息



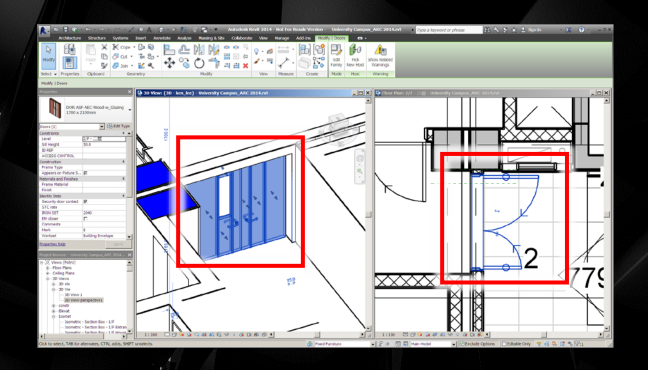


4.3 Parametric data shown in schedule本地化信息





4.4 Family in Project Leve中本地化信息應用





6.0 Launching of F.L.I.P.
建築信息模型族庫交換計劃



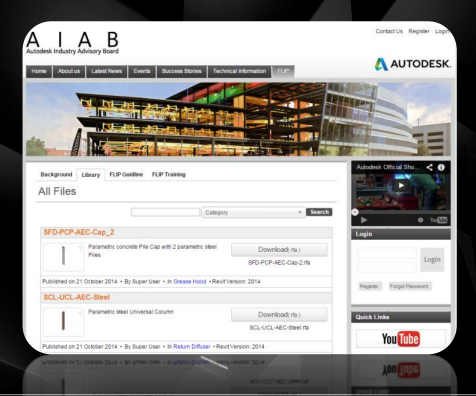




1. Background

1.2 What is FLIP?

Family Library Interchange Program (FLIP) is a web service (under webpage of AIAB) that allows designers - architects, engineers, construction professionals - to search and find manufacturer-specific or generic building products and associated design content. This content could include 3D models, 2D drawings, and specifications.

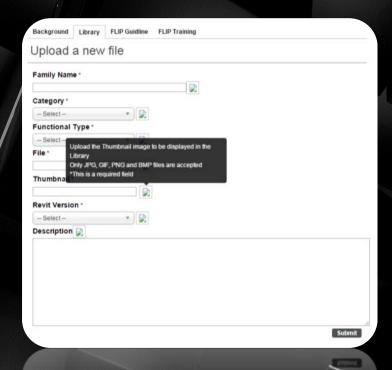


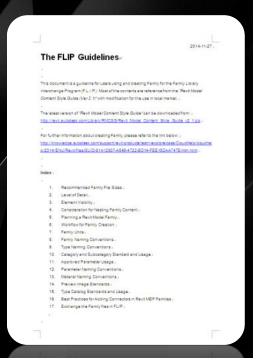


Accessing FLIP

2.1 Mechanism of Family exchange

Any Family being uploaded by users will be reviewed by the BIM professionals of the FLIP. If the uploaded Family complies the standard suggested by the FLIP Guideline, the Family will be marked as "FLIP Approved".







6.0 Launching of F.L.I.P.

6.1.1 A.I.A.B. webpage: Introduction and guidelines

Background

It has been a while that the Building Information Modeling (BIM) is used in the industry. BIM models are shared within project teams during the design and construction process. As-built BIM models are often required by building owners so that information about the building can be retrieved by the operators. To ensure the consistency flow of information, a well-organized set of information is needed so that everyone in the project team can understand and use the information in the BIM model efficiently. Most of the information (such as building components data, schedules and quantity) in the BIM model is generated from Families, therefore it is important to identify what information is needed in a Family and in which stage of the project.

Localized Data

The default Revit templates and Family library may bot wholly tally with the local standards and practices. Our aim is to organize localized contents to reduce ndividual effort in the industry to repeat the localization process so as to adopt BIM in a more efficient way.

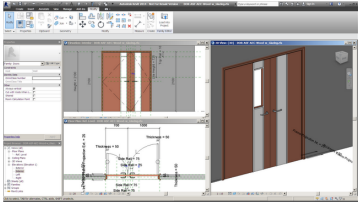
FI ID

Family Library Interchange Program (FLIP) is the collaboration between Autodesk Far East Ltd and local BIM Consultant <u>Advanced Consultation Information Development Ltd (A.C.I.D.)</u> and Synnex Technology International (HK) Ltd.

It is a well-organized web-based platform that standardized and localized Families are stored and categorized according to strict guidelines. Naming convention, styles, level of details and parametric properties are systematically organized according to local practices.

It is an interactive platform that facilitates and encourages Revit users to share and exchange organized families to enhance productivity as a whole. Users can download the guideline on how to build Families, assign Parameters and Level of Develooment (LOD).

Family Content

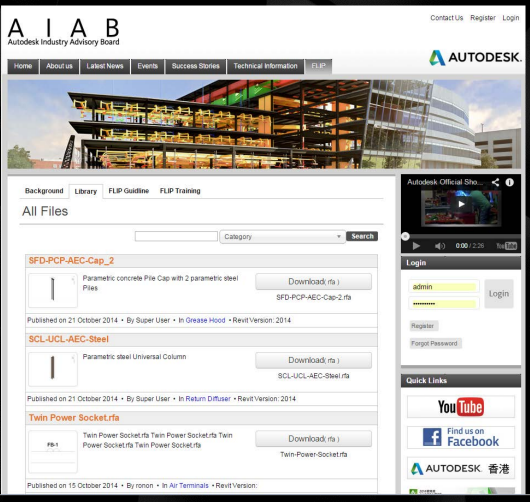






6.0 Launching of F.L.I.P.

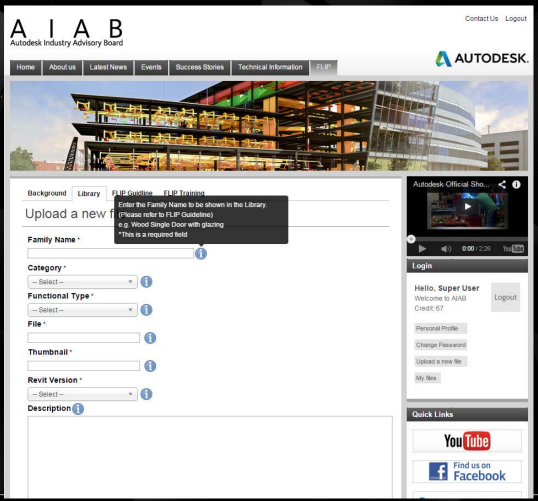
6.1.2 A.I.A.B. webpage: Family for download 下載





6.0 Launching of F.L.I.P. 發報與分享

6.1.3 A.I.A.B. webpage: Sharing of Family 上傳





6.0 Launching of F.L.I.P.

6.2 Project launch date: 推廣

Phase 1 : Nov 2014

30 Families (15 Architectural Families + 15 Structural Families)

Phase 2 : Feb 2015

30 Families (15 Architectural Families + 15 MEP Families)

Phase 3: May 2015

30 Families (10 Architectural Families + 20 MEP Families)



F.L.I.P. 建築信息模型族庫交換計劃

- 1建立本地化,行業標準化建築信息模型方矢庫。
- 2 鼓勵全建築行業參與, F.L.I.P. 互動互助計劃,提高生產效率。
- 3舉行 F.L.I.P. 推廣計劃,展示 F.L.I.P.
- 4 舉辦族群<mark>培訓課程</mark> ,培養本地人才。



3. Demonstration Session

Title: AIAB Master Class - Demo of FLIP project for Revit users

Descriptions: Speaker will demonstrate and explain the logic of the FLIP project

Date: 17 Dec 2014 (WED)

Time: 19:00 – 20:30

Venue: Rm Z405 The Hong Kong Polytechnic University

4. Training Session

Title: ACID Master Class – How to make a Family for FLIP

Descriptions: Tutor will provide training to participants for making a Revit Family

suitable for FLIP

Date: 12 Jan 2015 (MON)

Time: 09:00 – 17:00

Venue: BIM Studio, Rm A2 35/F TML Square, 3 Hoi Shing Rd, Tsuen Wan

BIM Studio, Rm A2 35/F TML Square, 3 Hoi Shing Rd, Tsuen Wan



4. Training Session

4.1 Course Content

- 1. Recommended Family File Sizes
- 2. Level of Detail
- 3. Element Visibility
- 4. Consideration for Nesting Family Content
- 5. Planning a Revit Model Family
- 6. Workflow for Family Creation
- 7. Family Units
- 8. Family Naming Conventions
- 9. Type Naming Conventions
- 9. Type Naming Conventions
- Family Naming Convention

- 10. Category and Subcategory Standard and Usage
- 11. Approved Parameter Usage
- 12. Parameter Naming Conventions
- 13. Material Naming Conventions
- 14. Preview Image Standards
- 15. Type Catalog Standards and Usage
- 16. Best Practices for Adding Connectors in Revit MEP Families
- 17. Exchange the Family files in FLIP

- Exchange the Family files in FLIF
 - Best Practices for Adding Connectors in Revit MEP Families





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[CEII-A] CEII Architecture (Revit)

Recent News

AIAB Master Class - Demo of the FLIP project for Revit users December 8, 2014



